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REVISE BTEC NATIONAL Computing REVISION REVISION



revise brec national Computing



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Introduction

This Workbook has been designed to help you revise the skills you may need for the externally assessed units of your course. Remember that you won't necessarily be studying all the units included here – it will depend on the qualification you are taking.

BTEC National Qualification	Externally assessed units			
Extended Certificate	1 Principles of Computer Science			
Foundation Diploma	2 Fundamentals of Computer Systems			
Extended Diploma	1 Principles of Computer Science			
	2 Fundamentals of Computer Systems			
	3 Planning and Management of Computing Projects			
	4 Software Design and Development Project			

Your Workbook

Each unit in this Workbook contains either one or two sets of revision questions or revision tasks, to help you **revise the skills** you may need in your assessment. The selected content, outcomes, questions and answers used in each unit are provided to help you to revise content and ways of applying your skills. Ask your tutor or check the Pearson website for the most up-to-date **Sample Assessment Material** and **Mark Schemes** to get an indication of the structure of your actual assessment and what this requires of you. The detail of the actual assessment may change so always make sure you are up to date.

Often, you will also find one or more useful features that explain or break down longer questions or tasks. Remember that these features won't appear in your actual assessment!

Grey boxes like this contain **hints and tips** about ways that you might complete a task, interpret a brief, understand a concept or structure your responses.



This icon will appear next to an example partial answer to a revision question or revision task. You should read the partial answer carefully, then complete it in your own words.

This is a **revision activity**. It will help you understand the processes or steps you could take in completing a revision question or task.

Clinks These boxes will tell you where you can find more help in Pearson's BTEC National Revision Guide. Visit www.pearsonschools.co.uk/revise for more information.

There is often space on the pages for you to write in. However, if you are carrying out research and making ongoing notes, you may want to use separate paper. Similarly, some units will be assessed through submission of digital files, or on screen, rather than on paper. Ask your tutor or check the Pearson website for the most up-to-date Sample Assessment Material to get an idea of the structure of the assessed exams or tasks and what is required of you.

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_____ 22

Guided

Guided

Guided

Guided

A small bit of small print

Pearson publishes Sample Assessment Material and the Specification on its website. This is the official content and this book should be used in conjunction with it. The questions in this book have been written to help you practise the knowledge and skills you will require for your assessment. Remember: the real assessment may not look like this.

Unit 1: Principles of Computer Science

Your exam

Unit 1 will be assessed through an exam, which will be set by Pearson. You will need to use your computational thinking skills to solve computing problems through your response to questions that require short and long answers.

Your Revision Workbook

This workbook is designed to **revise skills** that might be needed in your exam. The selected content, outcomes, questions and answers are provided to help you to revise content and ways of applying your skills. Ask your tutor or check the **Pearson website** for the most up-to-date **Sample Assessment Material** and **Mark Scheme** to get an indication of the structure of your actual exam and what this requires of you. The details of the actual exam may change so always make sure you are up to date.

To support your revision, this workbook contains revision questions to help you revise the skills that might be needed in your exam.

Your response to the questions will help you to revise:

- computational thinking
- · standard methods and techniques used to develop algorithms
- programming paradigms
- types of programming and markup languages.

Clinks To help you revise skills that might be needed in your Unit 1 exam, this workbook contains two sets of revision questions starting on pages 2 and 22. The first is guided and models good techniques, to help you develop your skills. The second gives you the opportunity to apply the skills you have developed. See the introduction on page iii for more information on features included to help you revise.

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Revision test 1

To support your revision, the questions below help you to revise the skills that you might need in your exam. The revision test is divided into four questions, each based on a different scenario. You will need to refer to the information sheets on pages 14–21 in order to answer some of the questions. The details of the actual exam may change, so always make sure you are up-to-date. Ask your tutor or check the Pearson website for the most up-to-date Sample Assessment Material to get an idea of the structure of your exam and what this requires of you.



Please refer to Sections 1 and 2 of the information sheets on pages 14–16 in order to answer Revision Question 1.

Guided

Tanya is creating a 2D computer game. The user drives a taxi around the screen. Success is measured by how much money has been earned and how few penalty points have been added to the driving licence. Variables are used to hold both of these quantities.

A design for the Level 1 screen and the Level 1 design criteria are given in Section 1 of the information sheets on page 14.

Driving licence points will be given as variables.

- (a) Identify **three** features of the game proposal, other than driving licence points, that would be represented as a variable. 3 marks
- 1 Taxi sprite X coordinate
- 2 3

During part of the play the user picks up passengers at £25, £20, £15, £12, £28 and £13, and has a driving fine of £50. The amount of money at the start of this play was £65.

(b) Calculate how much money was available at the end of this play. You are advised to show your working.

Start of play money + (passenger fares) - driving fine =

You will need to show your workings for the calculations you made in reaching your answer.

The variables will be anything

inside the program where the

value changes as the game runs.

£65 +

(c) Produce pseudocode that describes the movement of Taxi sprite when the user presses the right arrow key.

4 marks

2 marks

Your pseudocode needs to include keywords (in UPPER case) and to carefully sequence the actions. Use an indent for the actions following a **structure keyword** such as IF. (Don't forget to remove it for the next structure keyword).

.....



BEGIN

IF key held down Increase speed

2

You can find more information on producing pseudocode in t and 141.	the Revision Guide, pages 9, 10
Tanya writes some code to handle the keyboard inputs needed to mo in Section 2 of the information sheets on page 15.	ove the Taxi sprite, which is shown
(d) Identify two examples of duplicated code in this program section	n which responds to
 (d) Identify two examples of duplicated code in this program section the Ctrl key. How can these duplicate codes be simplified? 	n which responds to 4 marks
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2

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Programmers can use flow charts to plan the logic for their programs. Tanya has produced a flow chart (Figure 3 on page 16) to show the logic for:

- actions when the Ctrl key is pressed
- checking when a movement would collide the Taxi sprite with a wall
- responding to entry into a square (this should be shown as a process box in this flow chart, with no need to include the detailed logic).
- Identify an example of each of the following in the flow chart, by writing text from a (f) flow chart symbol into your answer.

You will need to identify the correct symbol, then carefully copy the words in the box into your answers.

Start/end

Process

Decision

Ctrl key pressed?

Input/output

(g) State the conventions for using the flow arrows in a flow chart.

The default directions of flow are to the right or downwards.

Each flow line should have an arrowhead at one end which

Flow lines connect the symbols together in a flow chart.

4 marks

2 marks

There are two important aspects of producing a flow chart. It needs to use the standard BCS Links flow chart symbols and to accurately represent the flows (pathways) that are possible through a program. The flows should default as down or right, with arrows to confirm the direction to follow. Be careful to show the decision questions and to label the routes out of them (for example YES and NO). You can find more on how to produce a flow chart on pages 11 and 140 of the Revision Guide.

Total for Revision Question 1 = 23 marks

Unit



2

Please refer to Section 3 on page 17 in order to answer Revision Question 2.

Guided

Aarav runs dance classes. He is creating a program to administer the start every three months, with three sessions a week at different locations on different days. Standard membership entitles a customer to attend 12 sessions on days of their choice during the three months. Part of the programming code is given on page 17.

The programming code Aarav created contains at least one bug, so he decides to use input boxes for rapid data entry to test the outcomes.

(a) Give the expected outputs from lblMemberFee. Find the text for these data entries (with the actual outcomes the code would produce) by completing the table.

3 marks

First input	Second input	Expected output	Actual output
n	S	35	35
у	S	28	
N	М	50	50
Y	M	40	
N	р	75	
Y	р	60	

Program code is very precise and will only do the exact actions written. Be careful with individual characters: upper and lower case versions are treated as different.

You will need to fill in all the blank boxes in the 'Expected output' and 'Actual output' columns in the table.

(b) Name the control structures used in Aarav's code with their key words.

2 marks

Loop (UNTIL)

The other structure will be a branch.

(c) Describe how a programmer can avoid input errors from capitalisation, for example, if the user types in 'n' rather than an expected 'N'.
 3 marks

Capitalisation becomes important for short inputs such as single characters or acronyms which are used in comparisons by code. If a text box is used

for input

The programmer has a choice of whether to use a control that has a defined output, such as a checkbox, or to allow the user to type in a response, which will require code to allow for variations such as upper/lower case.

Links

Attendance at sessions for each student are kept in a two-dimensional array called 'Bookings'.

(d) Explain why this is an appropriate data structure for this application.

4 marks

The two dimensions of an array called 'Bookings' will provide an appropriate data structure for holding the attendances of members for the dancing sessions. One dimension, the rows, can be used for the members, and the other dimension, the columns, can be used for the sessions.

Your answer should be well structured and clear on the points you make. There are four marks for this revision question so you should include at least four points in your response.

The array is a data structure widely used in code as a variable containing several data items. For information on arrays, see the Revision Guide, page 23.

The program needs to sort the member attendance for a session into ascending order.

(e) Demonstrate how a bubble sort can be used to sort the data in the 'Before' row for the first dancing session by completing the table.
 4 marks

	Array(I) Array(2)		Array(3)	Array(4)	Array(5)	Array(6)	
Before	efore NJI GM2		REI	JM2	JB3	GMI	
GM2 N		NJI	REI	JM2	JB3	GMI	
	GM2 NJI		JM2	REI	JB3	GMI	
					REI		
						REI	
			NJI				
	GM2	JM2	JB3	NJI	GMI	REI	
	GM2	JB3	JM2	GMI	NJI	REI	
	GM2	JB3	GMI	JM2	NJI	REI	
After	GMI	GM2	JB3	JM2	NJI	REI	

Complete the blank boxes in the Array(1)–Array(6) columns.

Links Revise how a bubble sort works on page 26 of the Revision Guide.

Aarav's programming code (see page 17) uses variables for testing the logic.

- (f) Identify two variables in the code that could be declared as global variables and explain why this would be an appropriate scope structure for them.
 3 marks
- 1 MemberFee could be suitable for declaring as a global variable. This would be an appropriate scope for this variable because the fee will be different for another member and the contents of this variable could be useful in other parts of the code.

You need to identify two variables which hold values that can be used in other parts of the program. Variable 1 above identifies MemberFee. There are another two potential global variables in the code given in the information pages on page 17.

You could start by identifying which of these variables would be better declared as constants.

2

Links A global variable exists everywhere in the code and only ceases when the app closes. To revise global variables, see the Revision Guide, pages 14 and 154.

Aarav's programming code could use some global constants, rather than variables.

(g) State why a programmer would choose to use a **constant** in preference to a **variable**. 3 marks

A constant is very similar to a variable except that the data it holds does not normally change as the program runs. Start by identifying the main difference between variables and constants.

Total for Revision Question 2 = 22 marks

Init 1		Copyright	ed Material
Guided			
Guided	3	A chef working in a gastropub writes a pro- kitchen. Each recipe has a type which may magazine, link to a web page, a hand-writte When a new recipe is entered, the system a The chef has written some pseudocode to s comments at the end of some lines after sir	gram to help her keep track of the recipes used in the be a page-referenced in a cookery book, cut-out from a en note or printout. Illocates a reference based upon the type. show the logic for how this reference is made (with ngle quotes).
		BEGIN	
		INPUT Type	'From a combo box
		<pre>IF Type = "page reference" Ref = "PR"</pre>	'page reference
		Ref = "C0"	'cut-out from a magazine
		IF Type = "link to a web page" Ref = "WP"	'link to a web page
		<pre>IF Type = "hand-written notes" Ref ="HW"</pre>	'hand-written notes
		Ref = Random()	'Add a random number to the reference
		1 ELSE statement will not reliably respondent combo box.	d to 'cut-out from a magazine' selected from the
		Replace ELSE statement with IF Type =	"cut-out"
		The ELSE statement will wrongly identify all so as "cut-out from a magazine". Identify another error and explain how to fix i	elections from the combo box, other than "page reference", t.
		2	
		The program allocates a unique reference to where the first two characters indicate the ty	each item, such as HW032 for a hand-written recipe, pe.
		(b) Explain two ways an item's reference ca	n be used when the program runs. 4 marks
		1 The first two letters of the reference c	an be used to sort items by type.
		Answer (1) explains how the first part of the re or other structure to separate out the types of How else could the first two letters of the refe	eference can be used by the program to sequence an array f reference. erence be used by the program from user input?
			, , , , , , , , , , , , , , , , , , , ,
		2	

.....

(c) State two validation rules that could be applied to this text box.

2 marks

6 marks

Unit 1

The chef decides to add a text box where the first two letters of a reference can be typed to search for that type of recipe.

Rule "CO" OR "HW" OR "PO" OR "PR" OR "WP"	You need to explain why this would be effective in preventing bad data from being entered.
Reason	
(d) Discuss how single- or multi-dimensional arr	rays could be used to keep track of
	6 marks

Single-dimensional arrays are a poor choice for this usage as at least three arrays would be needed to hold the reference number, description and where the recipe is located. Synchronising these into the same order would be a little more difficult than multi-dimensional arrays, especially if sorting needs to be coded into the program.

Multi-dimensional arrays are a good option, with a choice of

Your answer could start with a summary to confirm why you think arrays are an appropriate data structure for code to meet this problem.

.....

A one-dimensional array has a single subscript inside the brackets and can be thought of as a Links Ŕ single list of items. A multi-dimensional array has two (or more) subscripts inside the brackets and can be thought of as being able to hold a table of data. To revise arrays, see the Revision Guide, page 23. The program used to keep track of recipes for the chef needs to be able to save the data to backup storage before it is closed and to retrieve this information when opened.

(e) Analyse how the program code will output the recipes' information to one or more data files and how code could input this data back into the program.

6 marks

Program code needs to be able to output the recipes information to data file(s), otherwise any data in the arrays will be lost when the program closes. Similarly, this data needs to be input back into the program when it starts.

Continue the answer by analysing the types of loops that are most appropriate, using FOR to output the data, as the number of items are known, and any of the other loop types for input so they can continue iterating until the end of the data file.

Code to both output and input data will use loops to go through data

Total for Revision Question 3 = 22 marks





4

ks Please refer to Sections 4 and 5 of the information sheets on pages 18–21 in order to answer Revision Question 4.

Guided

Richard is creating a program to help him practise scales on a bass guitar.A design for the screen and the design criteria are given in Section 4 of the information sheets on page 18. Code written to implement the program is shown in Section 5 on pages 19–21.

Program code uses structures to control program flow and to hold data.

(a) Name the variable types defined in these lines of code.

Line 4: Integer variable

Line 8:

Make sure you look at the correct line numbers and include as much as you can about the variable defined on each of these lines of code.

(b) Draw a flow chart to represent lines 149 to 151 of Richard's code.

3 marks

2 marks



Be careful to represent which actions are dependent on the IF statement.

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(c) Discuss any features of object orientated programming that could be used to code Richard's problem.

6 marks

Your answer should start with an overview of the features that are identified, followed by expansions of how each of these features could be utilised in the program code.

Object-orientated programming could be used to code Richard's problem using abstraction, inheritance and initial design for the program around real objects.

The program could be designed using an object-orientated approach, for example, the scales and fretboard being separate objects.

•••••	
•••••	
The f	rst display could use abstraction to
•••••	
•••••	
Inher	tance can be used to
•••••	
•••••	
(d) E c	valuate the code Richard has written and produce suggestions on how this code an be improved.
The c	ode Richard has written can be improved in several ways.
Obje	cts should be given meaningful names. The code has a button named Button1, which does not
help	this or future programmers
•••••	
Lool	x for other examples of poor coding and describe what you would do to rectify the problem.
The c	ode should respond to
•••••	
•••••	

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Unit	1
Guide	d

The code starting "G string"
•••••••••••••••••••••••••••••••••••••••
•••••••••••••••••••••••••••••••••••••••
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•••••••••••••••••••••••••••••••••••••••
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•••••••••••••••••••••••••••••••••••••••
Describe examples of any good practice you find
Describe examples of any good practice you find.
Despite these issues, there are some examples of good practice.
•••••••••••••••••••••••••••••••••••••••
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•••••••••••••••••••••••••••••••••••••••
Total for Revision Question 4 = 23 marks
END OF REVISION TEST 1

Information for Revision test 1

The information below should be used to answer some of the revision questions on pages 2–13. The information is divided into five sections, with each section relating to a specific revision question. The details of the actual exam may change, so always make sure you are up to date. Ask your tutor or check the Pearson website for the most up-to-date Sample Assessment Material to get an idea of the structure of your exam and what this requires of you.

SECTION 1

Links The information in this section should be used to answer Revision Question 1(a) on page 2.

Figure 1 shows a design for the Level 1 screen from the game that Tanya has created.



Figure 1

A sprite representing a taxi will start on the chequered grid.

The screen for Level 1 of the game must meet the following design criteria.

- The taxi sprite will:
 - $_{\circ}\;$ not be able to enter or cross any of the grey areas
 - 。 keep moving in an XY direction set by the arrow keys
 - be accelerated or slowed by holding down an arrow key. The sprite moves 2, 4 or 6 units, matching the time the key has been held down.
- The white squares will:
 - change every second to become white, black or not visible
 - $_{\circ}\;$ show white when they offer a positive outcome such as picking up a passenger
 - 。 show black when they offer a negative outcome such as a speeding fine
 - have no impact when they are not visible.
- Progress will be tracked by:
 - $_{\circ}\;$ money, which is:
 - $_{\circ}~$ increased by a new passenger
 - $_{\circ}\;$ reduced by insurance, car tax, motoring fines
 - driving licence points, which are:
 - 。 increased by motoring fines
 - $_{\circ}\;$ reduced by a driving ban.

SECTION 2

Links

The information in this section should be used to answer Revision Question 1(d) on page 3.

Figure 2 shows the code that Tanya first wrote to respond to key presses and to move the Taxi sprite.

```
ePublic Class Formi
 1
         Dim MoveDistance = 2
 2
 3
 4
         Private Sub Form1_KeyDown(sender As Object, e As System.Windows.Forms.KeyEventArgs) Handles Me.KeyDown
 5
             If e.KeyCode = 37 Then 'Left arrow pressed
                 If Control.ModifierKeys = Keys.Control Then
 6
                     If MoveDistance = -6 Then MoveDistance = -6
 7
                     If MoveDistance = -4 Then MoveDistance = -6
 8
                     If MoveDistance = -2 Then MoveDistance = -4
 9
                     If MoveDistance = 0 Then MoveDistance = -2
10
                     If MoveDistance = 2 Then MoveDistance = 0
11
12
                     If MoveDistance = 4 Then MoveDistance = 2
13
                     If MoveDistance = 6 Then MoveDistance = 4
14
                 End If
                 sprTaxi.lop = sprTaxi.lop - MoveDistance
15
16
             End If
17
             If e.KeyCode = 38 Then 'Up arrow pressed
                 If Control.ModifierKeys = Keys.Control Then
18
                     If MoveDistance = -6 Then MoveDistance = -6
If MoveDistance = -4 Then MoveDistance = -6
19
20
                     If MoveDistance = -2 Then MoveDistance = -4
21
                     If MoveDistance = 0 Then MoveDistance = -2
22
                     If MoveDistance = 2 Then MoveDistance = 0
23
24
                     If MoveDistance = 4 Then MoveDistance = 2
25
                     If MoveDistance = 6 Then MoveDistance = 4
26
                 End IF
                 sprTaxi.Left = sprTaxi.Left + MoveDistance
27
             End If
28
29
             If e.KeyCode = 39 Then "Right arrow pressed
30
                 If Control.ModifierKeys = Keys.Control Then
33
                     If MoveDistance = -6 Then MoveDistance = -4
                     If MoveDistance = -4 Then MoveDistance = -2
32
33
                     If MoveDistance = -2 Then MoveDistance = 0
                     If MoveDistance = 0 Then MoveDistance = 2
34
35
                     If MoveDistance = 2 Then MoveDistance = 4
                     If MoveDistance = 4 Then MoveDistance = 6
36
                     If MoveDistance = 6 Then MoveDistance = 6
37
38
                 End If
39
                 sprTaxi.Left = sprTaxi.Left + MoveDistance
40
             End If
41
             If e.KeyCode = 40 Then 'Down arrow pressed
42
                 If Control.ModifierKeys = Keys.Control Then
43
                     If MoveDistance = -6 Then MoveDistance = -4
44
                     If MoveDistance = -4 Then MoveDistance = -2
                     If MoveDistance = -2 Then MoveDistance = 0
45
                     If MoveDistance = 0 Then MoveDistance = 2
46
47
                     If MoveDistance = 2 Then MoveDistance = 4
                     If MoveDistance = 4 Then MoveDistance = 6.
48
                     If MoveDistance = 6 Then MoveDistance = 6
49
50
                 End If
                 sprTaxi.Top = sprTaxi.Top + MoveDistance
51
52
             End If
```

Figure 2

Figure 3 shows the flow chart that Tanya drew to help plan writing the code to move the Taxi sprite.



SECTION 3

Links

The information in this section should be used to answer Revision Question 2(a) on page 5.

Figure 4 shows the code that Aarav wrote to help debug calculating membership fees.

```
Public Class Form1
      Private Sub btnTester_Click(sender As System.Object, e As System.EventArgs) Handles btnTester.Click
             Dim MemberFee, PreviousDiscount, RatePremium, RateProfessional, RateStandard As Single
             Dim MemberType, PreviousMember As Char
             Do Until (MemberType = "Q")
                  MemberFee = 0
                   PreviousDiscount = 0.8
                   RateStandard = 35
                   RatePremium = 50
                   RateProfessional = 75
                   PreviousMember = InputBox("Enter if a previous member")
                  Previousmember = inputbox( Enter in a previous member")
MemberType = InputBox("Enter member type" & vbCrLf & "(S=standard M=premium P=professional)")
If PreviousMember = "Y" Then MemberFee = MemberFee * PreviousDiscount
If MemberType = "S" Then MemberFee = RateStandard
If MemberType = "M" Then MemberFee = RatePremium
If MemberType = "P" Then MemberFee = RateProfessional
bhleenType = "P" Then MemberFee = RateProfessional

                   lblMemberFee.Text = MemberFee
            Loop
      End Sub
End Class
```

Figure 4

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SECTION 4

Links

hks The information in this section should be used to answer Revision Question 4(a) on page 11.

Part of learning to play a musical instrument may involve practising scales – a set of musical notes played in sequence going up or down. Every scale has a root note where it starts, shown as black dots in Figure 5 below for a bass guitar. The scale notes are always the same distance apart.

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Figure 5

Richard is writing a Windows app to show where a scale can be played on the fretboard of a bass guitar. Figure 6 shows the screen design he has produced:



Figure 6

Combo boxes are to be used to select the key (e.g. A) and the scale (e.g. Major). Once selected, the positions on the bass fretboard where the scale is played are to be identified using labels which the code positions into the correct places. Figure 6 shows the positions for the scale of A Major.

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SECTION 5

```
Links
```

The information in this section should be used to answer Revision Question 4(b) on page 11.

Figure 7 shows the code that Richard first wrote to produce his program. It is written using VB.NET.

```
Public Class Form1
   Private Sub Button1_Click(sender As System.Object, e As System.EventArgs) Handles Button1.Click
       Dim GstringY = 65, DstringY = 110, AstringY = 155, EstringY = 200
       Dim I, Gstart, Dstart, Astart, Estart As Integer
       Dim CurrentG, CurrentD, CurrentA, CurrentE As Integer
       Static BeenThere = False
       Dim Scales(5, 6) As Integer
       Scales(0, 0) = 2
       Scales(0, 1) = 2
       Scales(0, 2) = 1
       Scales(0, 3) = 2
       Scales(0, 4) = 2
       Scales(0, 5) = 2
       Scales(0, 6) = 1
       Dim Xpos() As Integer = {20, 120, 220, 320, 420}
       Dim subsets() As Control = {lblN1, lblN2, lblN3, lblN4, lblN5, lblN6, lblN7, lblN8,
       Dim Amajor As New List(Of Point)
       'G string
       Gstart = 5
       CurrentG = 84
       Amajor.Add(New Point(CurrentG, GstringY))
       Gstart = Gstart + 1
       If Gstart > 6 Then Gstart = 0
       CurrentG = CurrentG + Scales(0. Gstart) * 84
       Amajor.Add(New Point(CurrentG, GstringY))
       Gstart = Gstart + 1
       If Gstart > 6 Then Gstart = 0
       CurrentG = CurrentG + Scales(0, Gstart) * 84
       Amajor.Add(New Point(CurrentG, GstringY))
       Gstart = Gstart + 1
       If Gstart > 6 Then Gstart = 0
       CurrentG = CurrentG + Scales(0, Gstart) * 84
       Amajor.Add(New Point(CurrentG, GstringY))
       Gstart = Gstart + 1
       If Gstart > 6 Then Gstart = 0
       CurrentG = CurrentG + Scales(0, Gstart) * 84
       Amajor.Add(New Point(CurrentG, GstringY))
       Gstart = Gstart + 1
       If Gstart > 6 Then Gstart = 0
       CurrentG = CurrentG + Scales(0, Gstart) * 84
       Amajor.Add(New Point(CurrentG, GstringY))
       Gstart = Gstart + 1
       If Gstart > 6 Then Gstart = 0
       CurrentG = CurrentG + Scales(0, Gstart) * 84
       Amajor.Add(New Point(CurrentG, GstringY))
       Gstart = Gstart + 1
       If Gstart > 6 Then Gstart = 0
       CurrentG = CurrentG + Scales(0, Gstart) * 84
       Amajor.Add(New Point(CurrentG, GstringY))
       'D string
       Dstart = 2
       CurrentD = 0
       Amajor.Add(New Point(CurrentD, DstringY))
       Dstart = Dstart + 1
       If Dstart > 6 Then Dstart = 0
       CurrentD = CurrentD + Scales(0, Dstart) * 84
       Amajor.Add(New Point(CurrentD, DstringY))
       Dstart = Dstart + 1
       If Dstart > 6 Then Dstart = 0
       CurrentD = CurrentD + Scales(0, Dstart) * 84
       Amajor.Add(New Point(CurrentD, DstringY))
       Dstart = Dstart + 1
       If Dstart > 6 Then Dstart = 0
       CurrentD = CurrentD + Scales(0, Dstart) * 84
```

Unit 1

Guided

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Dstart = Dstart + 1 If Dstart > 6 Then Dstart = 0 CurrentD = CurrentD + Scales(0, Dstart) * 84 Amajor.Add(New Point(CurrentD, DstringY)) Dstart = Dstart + 1 If Dstart > 6 Then Dstart = 0 CurrentD = CurrentD + Scales(0. Dstart) * 84 Amajor.Add(New Point(CurrentD, DstringY)) Dstart = Dstart + 1 If Dstart > 6 Then Dstart = 0 CurrentD = CurrentD + Scales(0, Dstart) * 84 Amajor.Add(New Point(CurrentD, DstringY)) Dstart = Dstart + 1 If Dstart > 6 Then Dstart = 0 CurrentD = CurrentD + Scales(0, Dstart) * 84 Amaior.Add(New Point(CurrentD, DstringY)) 'A string Astart = 6CurrentA = 0 Amajor.Add(New Point(CurrentA, AstringY)) Astart = Astart + 1 If Astart > 6 Then Astart = 0 CurrentA = CurrentA + Scales(0, Astart) * 84 Amajor.Add(New Point(CurrentA, AstringY)) Astart = Astart + 1 If Astart > 6 Then Astart = 0CurrentA = CurrentA + Scales(0. Astart) * 84 Amajor.Add(New Point(CurrentA, AstringY)) Astart = Astart + 1 If Astart > 6 Then Astart = 0 CurrentA = CurrentA + Scales(0, Astart) * 84 Amajor.Add(New Point(CurrentA, AstringY)) Astart = Astart + 1 If Astart > 6 Then Astart = 0 CurrentA = CurrentA + Scales(0, Astart) * 84 Amajor.Add(New Point(CurrentA, AstringY)) Astart = Astart + 1If Astart > 6 Then Astart = 0 CurrentA = CurrentA + Scales(0, Astart) * 84 Amajor.Add(New Point(CurrentA, AstringY)) Astart = Astart + 1 If Astart > 6 Then Astart = 0 CurrentA = CurrentA + Scales(0, Astart) * 84 Amajor.Add(New Point(CurrentA, AstringY)) Astart = Astart + 1 If Astart > 6 Then Astart = 0CurrentA = CurrentA + Scales(0, Astart) * 84 Amajor.Add(New Point(CurrentA, AstringY))

Amajor.Add(New Point(CurrentD, DstringY))

```
'E string
Estart = 3
CurrentE = 0
Amajor.Add(New Point(CurrentE, EstringY))
Estart = Estart + 1
If Estart > 6 Then Estart = 0
CurrentE = CurrentE + Scales(0, Estart) * 84
Amajor.Add(New Point(CurrentE, EstringY))
Estart = Estart + 1
If Estart > 6 Then Estart = 0
CurrentE = CurrentE + Scales(0, Estart) * 84
Amajor.Add(New Point(CurrentE, EstringY))
Estart = Estart + 1
If Estart > 6 Then Estart = 0
CurrentE = CurrentE + Scales(0, Estart) * 84
Amajor.Add(New Point(CurrentE, EstringY))
Estart = Estart + 1
If Estart > 6 Then Estart = 0
CurrentE = CurrentE + Scales(0, Estart) * 84
Amajor.Add(New Point(CurrentE, EstringY))
Estart = Estart + 1
If Estart > 6 Then Estart = 0
CurrentE = CurrentE + Scales(0, Estart) * 84
Amajor.Add(New Point(CurrentE, EstringY))
Estart = Estart + 1
```

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```
If Estart > 6 Then Estart = 0
    CurrentE = CurrentE + Scales(0, Estart) * 84
   Amajor.Add(New Point(CurrentE, EstringY))
    Estart = Estart + 1
    If Estart > 6 Then Estart = 0
    CurrentE = CurrentE + Scales(0, Estart) * 84
    Amajor.Add(New Point(CurrentE, EstringY))
    If Not BeenThere Then
       Amajor.Clear()
        BeenThere = True
        For Each s In subsets
           s.Visible = False
       Next
   Else
        BeenThere = False
    End If
    i = 0
    For Each p As Point In Amajor
       subsets(i).Location = p
       subsets(i).Visible = True
       i = i + 1
   Next
End Sub
Private Sub Button2_Click(sender As System.Object, e As System.EventArgs) Handles Button2.Click
    lblN10.Location = New System.Drawing.Point(400, 159)
End Sub
Private Sub Form1_Load(sender As System.Object, e As System.EventArgs) Handles MyBase.Load
    ComboBox1.Items.Add("A")
    ComboBox1.Items.Add("A#")
    ComboBox1.Items.Add("B")
    ComboBox1.Items.Add("C")
    ComboBox1.Items.Add("C#")
    ComboBox1.Items.Add("D")
    ComboBox1.Items.Add("D#")
    ComboBox1.Items.Add("E")
    ComboBox1.Items.Add("F")
    ComboBox1.Items.Add("F#")
    ComboBox1.Items.Add("G")
    ComboBox1.Items.Add("G#")
    ComboBox2.Items.Add("Dorian")
    ComboBox2.Items.Add("Harmonic minor")
    ComboBox2.Items.Add("Major")
    ComboBox2.Items.Add("Melodic minor")
    ComboBox2.Items.Add("Natural minor")
    ComboBox2.Items.Add("Pentatonic")
End Sub
```

End Class

Figure 7