





Unit 4 – ICS3U0 – Java Applets

Sample Test: Thursday May 1, 2025

Name:

Total	Knowledge 	Communication 	Thinking 	Application 
(100)	(27)	(25)	(28)	(20)

Knowledge

1. Identify the following code that would appear in an applet.

/8

- (a) Name 2 types of widgets.
- (b) Name 2 accessors.
- (c) Identify 2 distinct lines of code than can be used in init but not in ActionPerformed.
- (d) Identify 2 lines of code that are needed to make a button clickable.
- (e) Identify a library.
- (f) Identify 2 mutators.

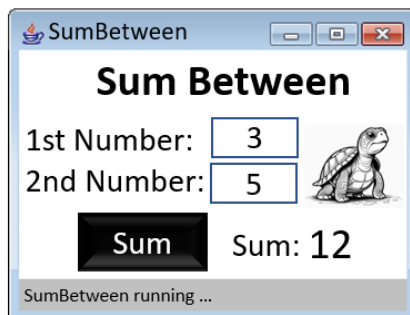
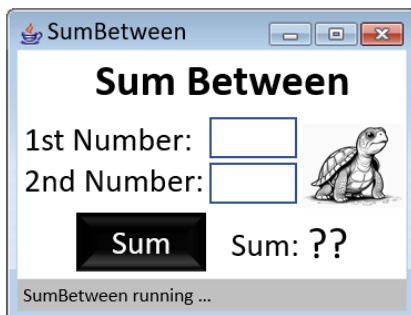
2. Fill in the following pieces of code:

/3

- (a) Write "Welcome" in the status bar.
- (b) Set the applet background to be cyan.
- (c) Resize the applet to 450, 800.

3. In the **applet below**, identify the how many of each of the following appear:

/4



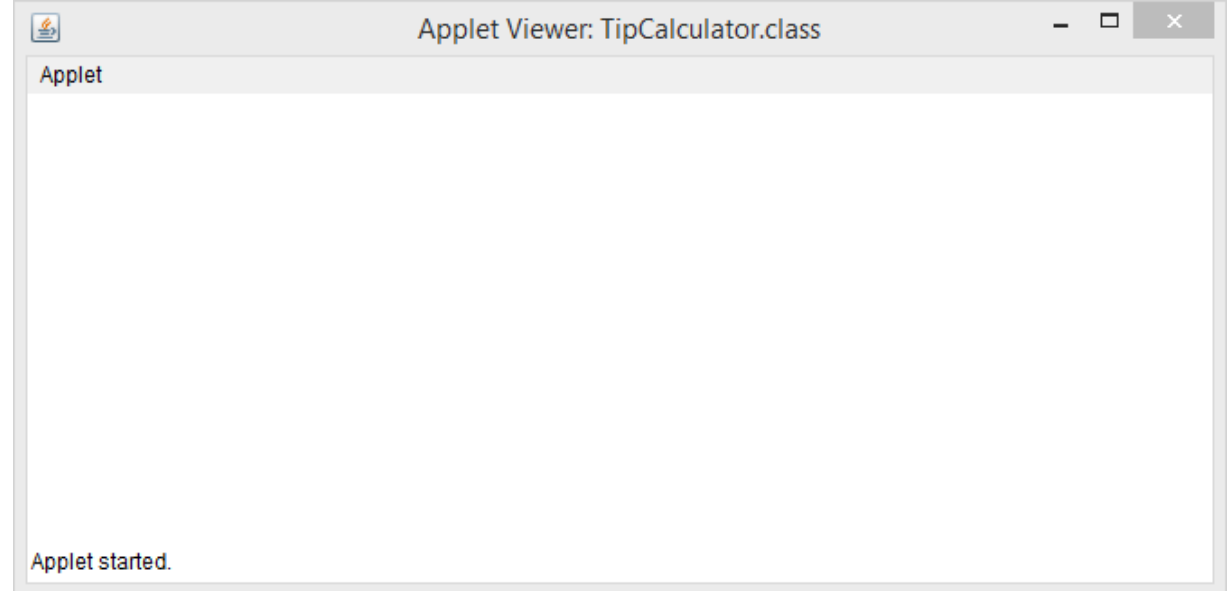
- (a) Action Listeners
- (b) Global widgets
- (c) JLabels
- (d) Total widgets

4. Look at the code below and circle the correct answer.

- T F a) There are 7 widgets added to the screen.
- T F b) There are 3 actionListeners in this code, one for each button.
- T F c) An actionPerformed is a widget.
- T F d) The actionPerformed of the good button is 20.
- T F e) The widget whose text is changed in actionPerformed is bill.
- T F f) There are two methods in the program: init, actionPerformed.
- T F g) All JTextFields are globally declared.
- T F h) You should save this applet as TipCalc.java.

5. Fill in the applet's screen using the code shown below.
Be careful to **label the colours**.

/12



```
import javax.swing.*; import java.awt.*;
import java.awt.event.*; import java.applet.Applet;

public class TipCalculator extends Applet implements ActionListener{
    JTextField bill;
    JLabel tip;

    public void init (){
        resize (600, 200);
        setBackground(Color.white);
        JLabel title = new JLabel("Tip Calculator");
        title.setFont(new Font("Ravie", Font.PLAIN, 30));
        title.setForeground(Color.orange);
        JLabel ins = new JLabel("Enter the bill total: ");
        bill=new JTextField(5);
        JButton moderate = new JButton("15%");
        moderate.setActionCommand("15");
        moderate.addActionListener(this);
        moderate.setBackground(Color.red);
        JButton good = new JButton("18%");
        good.setActionCommand("18");
        good.addActionListener(this);
        good.setBackground(Color.blue);
        JButton great = new JButton("20%");
        great.setActionCommand("20");
        great.addActionListener(this);
        great.setBackground(Color.green);
        tip=new JLabel("Please enter the bill amount and press the tip amount.");
```

```
        add(title);
        add(ins);
        add(bill);
        add(moderate);
        add(good);
        add(great);
        add(tip);
    }
    public void actionPerformed (ActionEvent e) {
        double amt = Double.parseDouble(bill.getText());

        if(e.getActionCommand().equals("15"))
            amt=amt*1.15;
        else if(e.getActionCommand().equals("18"))
            amt=amt*1.18;
        else
            amt=amt*1.20;

        tip.setText("The bill total (including the tip) is $" +amt);
        showStatus("Have a nice day!");
    }
}
```

6. Code the init method of the Turtle applet.

/10

```
import java.awt.*; import javax.swing.*; import java.applet.Applet; import java.awt.event.*;
public class Turtle extends Applet implements ActionListener
{
```

```
    JTextField age;
```

```
//The other global variable:
```

```
    _____;
```

```
    public void init ()
    { resize (300, 100);
```

```
//The first label: (Font is Arial, Font.BOLD and 30 pt)
```

```
    JLabel title = new _____ ("_____");
```

```
    title.setFont(new Font ("_____", Font._____, ____));
```

```
//The prompt
```

```
    JLabel pmt = new _____ ("_____");
```

```
//The textfield:
```

```
    age = new _____ (_____);
```

```
//The button: (Black background, white writing)
```

```
    JButton b = new _____ ("_____");
```

```
    b.setBackground(_____);
```

```
    b.setForeground(_____);
```

```
    b.addActionListener(_____);
```

```
    b.setActionCommand("_____");
```

```
//The last label:
```

```
    _____;
```

```
//add the widgets:
```

```
    add(_____);
```

```
    add(_____);
```

```
    add(_____);
```

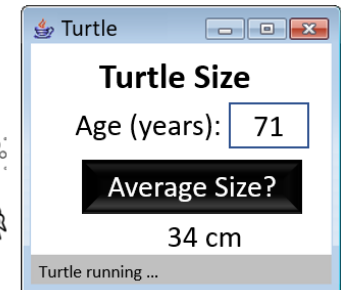
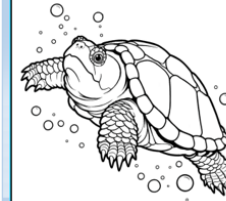
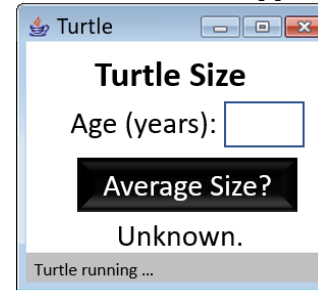
```
    add(_____);
```

```
    add(_____);
```

```
} //init
```

Application 

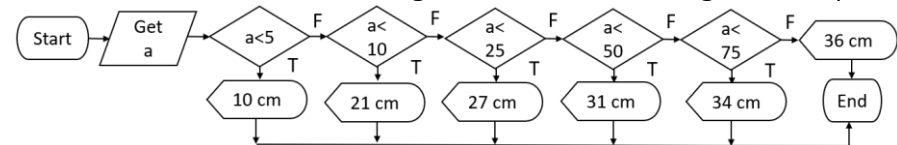
7. Code the Turtle applet's actionPerformed method.



Professor Ronald Brooks of the University of Guelph has been researching the relationship between turtle size and age for over 50 years in Algonquin Park. He is probably the leading turtle researcher in the world.

This flow chart shows the average size for each turtle age:

/10



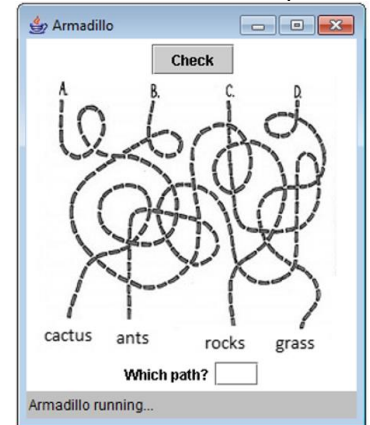
```
public void _____ (ActionEvent e)
{
    int a = Integer.parseInt(_____.getText());
    if(_____)
        _____.setText("_____");
    else if(_____)
        _____.setText("_____");
    else if(_____)
        _____.setText("_____");
    else if(_____)
        _____.setText("_____");
    else if(_____)
        _____.setText("_____");
    else
        _____.setText("_____");
} //actionPerformed
} //Applet
```

Communication

8. Outline one way to achieve each aspect of user-interface design in the applet shown.

/4

(a) Clear Instructions	
(b) Restricts Input	
(c) Widget Arrangement	
(d) Error Handling	



9. Which colour is created by each line of code? Use the proper colour names.

/6

(a) <code>new Color(0,0,255)</code>		(d) <code>new Color(0,255,255)</code>	
(b) <code>new Color(255,0,255)</code>		(e) <code>new Color(255,255,0)</code>	
(c) <code>new Color(255,255,255)</code>		(f) <code>new Color(0,0,0)</code>	

10. Fill in the following about applets.

/11

	(a) What is the word that signals a mutator?
	(b) What is the word that signals a constructor?
	(c) What is the word that signals an accessor?
	(d) What is the term for allocating memory for a variable?
	(e) What is the term for setting up RAM for a widget to use?
	(f) What is the term for changing a widget's RAM?
	(g) What does CLI abbreviate?
	(h) What does GUI abbreviate?
	(i) How many times does init run?
	(j) When does ActionPerformed run?
	(k) A term for a piece of a GUI. It can be seen, typed in or clicked on.

11. What can Denise Melanson's chemotherapy pump teach us about user centric design? (2 sentences)

/2

.....

.....

.....

.....

.....

12. Why are actionListeners useful? (2 sentences)

/2

.....

.....

.....

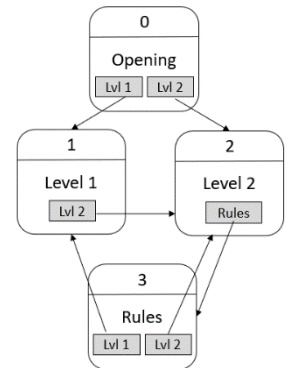
.....

Thinking

13. Answer the following true or false questions about this screen flow diagram.

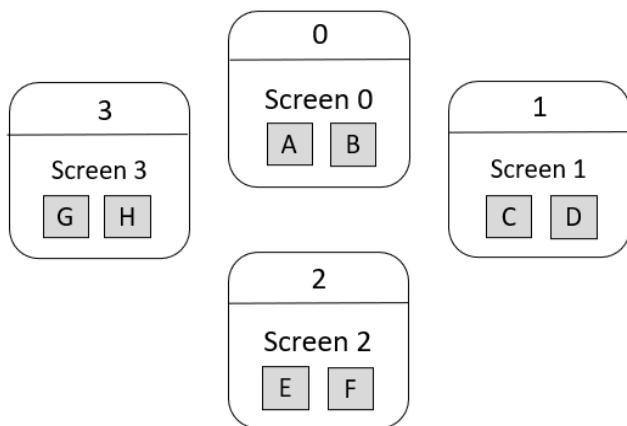
/8

- T F a) The first screen that will appear is the Level 1 screen.
T F b) The Level 2 screen can access 2 screens directly.
T F c) The Level 1 screen can not access the Rules directly.
T F d) It is impossible to return to the Level 1 screen once you have left it.
T F e) Every screen in a screen flow diagram needs a unique number.
T F f) Buttons on screen flow diagrams can have multiple arrows coming out of them.
T F g) Screen flow diagrams are used to plan the applet's navigation.
T F h) Decision diamonds only appear on flow charts, not on screen flow diagrams.



14. Fill in the arrows on the screen flow diagram using the actionPerformed method.
Lines should not cross. Lines should be straight, not curved.

/3



```
public void actionPerformed (ActionEvent e)
{ //moves between the screens
  if (e.getActionCommand ().equals ("A"))
    cdLayout.show (p_card, "2");
  else if (e.getActionCommand ().equals ("B"))
    cdLayout.show (p_card, "1");
  else if (e.getActionCommand ().equals ("C"))
    cdLayout.show (p_card, "2");
  else if (e.getActionCommand ().equals ("D"))
    cdLayout.show (p_card, "3");
  else if (e.getActionCommand ().equals ("E"))
    cdLayout.show (p_card, "3");
  else if (e.getActionCommand ().equals ("F"))
    cdLayout.show (p_card, "0");
  else if (e.getActionCommand ().equals ("G"))
    cdLayout.show (p_card, "0");
  else if (e.getActionCommand ().equals ("H"))
    cdLayout.show (p_card, "2");
}
```

15. Circle **and correct** 5 errors in this code.

/5

```
JLabel title = new Label("Applet Sample Test");
title.setPreferredSize(new Dimension (250, 20))
title.setBackground(Colour.black);
title.setForeground(Color.red);
add title ();
```

16. Where do each of these lines of code go? Circle the appropriate place.

/6

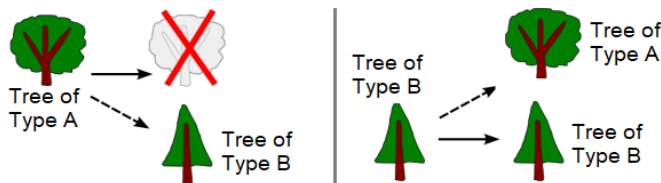
- | | | | | |
|--|-----------|--------|------|-----------------|
| a) <code>TextField bill;</code> | libraries | global | init | actionPerformed |
| b) <code>bill=new TextField(5);</code> | libraries | global | init | actionPerformed |
| c) <code>add(title);</code> | libraries | global | init | actionPerformed |
| d) <code>double a = Double.parseDouble(bill.getText());</code> | libraries | global | init | actionPerformed |
| e) <code>tip.setText("The bill total is \$" + amt);</code> | libraries | global | init | actionPerformed |
| f) <code>import javax.swing.*;</code> | libraries | global | init | actionPerformed |

17. In a forest, there are two types of trees.

/6

- Type A trees live for only one year, but after this year, they transform into a tree of type B.
- Type B trees live forever and produce a new tree of type A at the end of every year.

These two scenarios can be illustrated, with each arrow representing the transformation at the end of one year.



For example, if we start with one type A tree, after one year there will be one type B tree in the forest.

Similarly, if we start with one B tree, there will be one type A tree and one type B tree in the forest after one year.

If we start with one type A tree, **after 10 years**, how many type A and B trees in the forest? **(Circle the answer)**

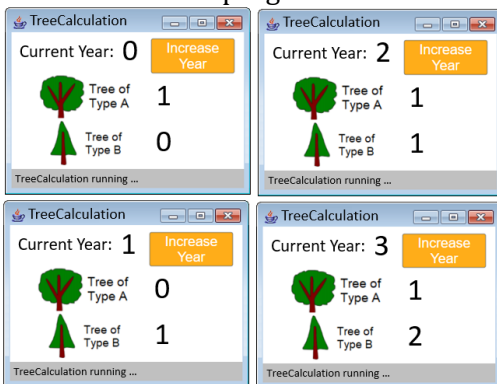
(A) 34 A trees,
20 B trees

(B) 54 A trees,
144 B trees

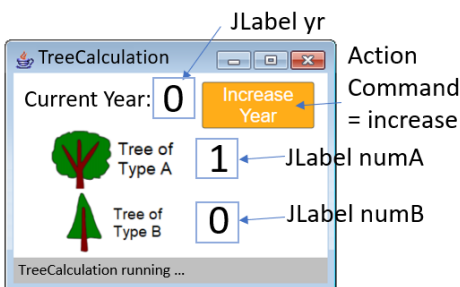
(C) 34 A trees,
55 B trees

(D) 121 A trees,
55 B trees

Four clicks of the program:



Global Variables:



```
int A = 1; int B = 0;
int year = 0;
```

Write the actionPerformed method for this program.

```
public void actionPerformed (ActionEvent e)
{
    int temp = _____;

    A = _____;

    B = _____;

    year _____;

    yr.setText (_____);

    _____.setText (_____);

    _____.setText (_____);

}
```