Reg No.:	Name:

## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

SIXTH SEMESTER B.TECH DEGREE EXAMINATION(R&S), MAY 2019

			Course Code: EC312	
			Course Name: Object Oriented Programming	
M	ax. I	Marks: 100	Duration: 3	Hours
			Answer any two full questions, each carries 15 marks	Marks
1	a)	Discuss 1	the features and advantages of Object Oriented Programming.	(7)
	b)	Illustrate C++ prog	with a real life example how multi-level inheritance is implemented in	(8)
2	a)	Identify	the error in the following C++ program segment. Give explanation. Give sestion to rectify the error.	(7)
		#include ·	<iostream.h></iostream.h>	
		{ width=w; }; void mair { room class	ength; alue(int w, 1) length=1}	
	b)	What is a	an object in a C++ program?	(4)
	c)	What is t	the need of an abstract base class? Give example.	(4)
3	a)		the use of constructors and destructors in a program. Write example to ferent constructors used in same class definition.	(7)
	b)	Write a p	program to show how to overload '+' operator	(8)
		i)	without friend function	
		ii)	with friend function	
			PART B Answer any two full questions, each carries 15 marks	
4	a)	How is p	polymorphism achieved in C++ at	(7)
	,	i)	run time	` '
		ii)	compile time ?	

	b)	Explain different forms of inheritance in Java program. Write a program to illustrate single inheritance in Java.	(8)
5	a)	When do we make a virtual function pure? Give example.	(7)
	b)	Write a Java program to display following on the screen 1 2 2 3 3 3 4 4 4 4	(8)
		(Upto $n$ lines)	
6	a)	How can you create pointers to objects in C++? Explain how pointers can be used	(7)
		to access members of a class?	
	b)	Give the layers of interaction of a Java program and explain how Java achieve architecture neutrality?	(8)
		PART C	
7	a)	Answer any two full questions, each carries 20 marks Explain the layered architecture of Android OS.	(10)
	b)	What are broadcast receivers and content providers? How are they implemented	(10)
		in an android program?	
8	a)	Explain any five features of Android OS.	(10)
	b)	What is an activity in Android? Explain activity life cycle diagram.	(10)
9	a)	Give the steps to develop a simple android application program.	(12)
	b)	What is the use of AndroidManifest.xml file in android?	(8)

\*\*\*\*

D M	NT
Reg No.:	Name:

# APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

# SIXTH SEMESTER B.TECH DEGREE EXAMINATION(S), DECEMBER 2019

		Course Code: EC312		
		Course Name: Object Oriented Programming		
M	Max. Marks: 100 Duration: 3 Hours			
		PART A  Answer any two full questions, each carries 15 marks	Marks	
1	a)	Write a class to represent a 3D vector. Include member functions to perform the following tasks: i) to create the vector ii) to multiply by a scalar value iii) find the magnitude of vector iv) to display the vector in the form (10, 20, 30,) Write a main function to implement this class.	(10)	
	b)	What is the need of constructors in an object oriented program? Give any three constructors in C++.	(5)	
2	a)	Distinguish between class and object in a program.	(4)	
	b)	With proper explanation, give the output of the following program #include <iostream.h> void calc(int&amp; x,int y) { int temp = x + y;     x+ = temp;     y+=temp; } void main() { int a = 50,b=20;     calc(a,b);     cout&lt;&lt; "a="&lt;<a<"b=""<<b;">"&lt;<b;"} td="" }<=""><td>(8)</td></b;"}></a<"b=""<<b;"></iostream.h>	(8)	
	c)	What is a virtual base class?	(3)	
3	<ul><li>a)</li><li>b)</li></ul>	Explain the characteristics of a friend function. Write a programming example to demonstrate the use of a friend function as the bridge between two classes. Write a program to demonstrate multiple inheritance in C++	(8) (7)	
	U)		(1)	
PART B  Answer any two full questions, each carries 15 marks				
4	a)	What is a virtual function? Why do we need virtual function in an object oriented program?	(8)	
	b)	Compare and contrast Java and C++.	(7)	
5	a)	Give a programming example to show the use of a pure virtual function.	(8)	
	b)	What is a multi-threaded program? How Java implements multi-threaded program?	(7)	

6	a)	Give an example where interface can be used to support multiple inheritance in	(8)
		Java. Develop a standalone Java program for the example.	
	b)	What is a this-pointer? Give applications.	(7)
		PART C  Answer any two full questions, each carries 20 marks	
7	a)	Explain any five features of Android.	(10)
	b)	What are layouts? Describe the various layouts in Android.	(10)
8	a)	Define Android activity. Explain the callbacks defined in activity class.	(10)
	b)	Discuss the role of AndroidManifest.xml file in an Android project. List out the	(10)
		details included in the AndroidManifest.xml file.	
9	a)	Explain how content provider supply data from one application to another. Write	(10)
		the steps for creating your own content provider. Also, list out the methods needed	
		to be overridden for the proper working of user defined content provider.	
	b)	Describe the need of using an emulator in android application development.	(10)

\*\*\*\*

Explain any three functionalities supported by emulator.

E

Name:		

Reg No.:\_\_\_\_\_

#### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Sixth semester B.Tech degree examinations (S), September 2020

# Course Code: EC312 Course Name:Object Oriented Programming

Max. Marks: 100 Duration: 3 Hours

#### PART A

Answer any two full questions, each carries 15 marks

Marks

(7)

(8)

1 a) Mention any 4 benefits and any 4 applications of OOP.

(8)

Pages: 2

- b) Write the following program. Create a class named **distance** with **private** variables **x1**, **y1**, **x2**, **y2**. Write a parameterized constructor to initialize the member variables. Write a member function to compute the distance between the points (**x1**, **y1**) and (**x2**, **y2**). Write a member function to display the values of **x1**, **y1**, **x2**, **y2** and the distance between them. Write a main function to test the class.
- 2 a) What is unary operator overloading? Explain with a sample code. (7)
  - What type of inheritance does the following code implement?
     Identify and correct the error in the following code, if any. Explain the program and the output.

```
#include <iostream>
using namespace std;
class Automobile {
  public:
        Automobile () {
            cout<< "This is an Automobile" <<endl;
        }
};
class TwoWheeler {
  public:
        TwoWheeler() {
            cout<< "This is a 2 wheeler Vehicle" <<endl;
        }
};
class Bike: public Automobile, public TwoWheeler {
};
int main()
{
        Bikeobj;
        return 0;
}</pre>
```

- 3 a) Write a program in C++ to print all the numbers less than 100 in the Fibonacci (7) series.
  - b) Explain with proper diagrams any 4 types of inheritance in C++.

(8)

#### 03000EC312052002

#### PART B

### Answer any two full questions, each carries 15 marks

- 4 a) What is **this** pointer? Give a sample code illustrating any one application of **this** (7) pointer.
  - b) What are packages in Java? What are the steps to add a class to a package? (8)
- 5 a) What is a virtual function? Explain with a sample code. (7)
  - b) Write a program to create three threads A, B, C in Java using the thread class. (8) Thread A shall print all the even natural numbers less than 100, Thread B shall print all the natural numbers divisible by 3 and less than 100, Thread C shall print all the numbers which are common in Thread A and Thread B.
- 6 a) What is the output of the following code? Explain

(8)

b) Explain the use of 'super' keyword with an example.

(7)

#### **PART C**

#### Answer any two full questions, each carries 20 marks

- 7 a) What are activities in android? Draw the android activity cycle diagram and explain (10) the callback methods.
  - b) Explain Uses-permission and Use-sdk in labels in AndroidManifest.xml file. (10)
- 8 a) What are broadcast receivers? Explain creation and registering of broadcast receiver (10) with an example.
  - b) Explain what is Android Virtual Device? Write any four functionalities of AVD. (10)
- 9 a) Explain any 5 UI controls used in android. (10)
  - b) What is AndroidManifest.xml file in android? What are the details included in the (10) file?

\*\*\*\*