

Time: 2- Hours

DM-003-2036001

Seat No. 60647

## B. C. A. (Sem. VI) (CBCS) (W.E.F. 2019) Examination March - 2022

## CS-31: Mobile Application Development In Android Using Kotlin

Faculty Code: 003

Subject Code: 2036001

Time:	$2\frac{1}{2}$ F	Hours] [Total Marks	: 70
1 (A)	Answer the following:		4
	(1)	JVM stands for	
	(2)	is the file extension for source file in	
		Kotlin	
	(3)	Entry point to a Kotlin program is the	er E
		function	
	(4)	Mutable variables are declared using	
		keyword	
(B)	Answer any one in brief:		2
	(1)	Explain Expression & Statement in Kotlin	
	(2)	Explain Array in Kotlin	
(C)	) Answer any <b>one</b> in detail :		3
	(1)	Explain, how to define function in Kotlin (Syntax	
		& example)	
	(2)	Explain var arg function with example in Kotlin	
(D)	Answer any one:		5
	(1)	Write a note on abstract classes and interfaces in	
		Kotlin.	
	(2)	Write a note on Collections.	
DM-003-2036001 ] 1		01 ] 1 [ Con	td

2	(A)	Answer the following:	4
		(1) AVD stands for	
		(2) DVM stands for	
		(3) OHA stands for	
		(4) SDK stands for	
	<b>(B)</b>	Answer any one in brief:	2
		(1) Usage of Permissions in android application	
		(2) Usage of Intent filter in android application	
	(C)	Answer any one in detail:	3
		(1) Explain the Android Manifest File	
		(2) Explain the types of Android resources	
	(D)	Answer any one:	5
		(1) Write a note on Activity life cycle with example	
***		(2) Write a note on Android Architecture	
q	<b>(\( \)</b>	Answer the following:	4
3	(A)		4
3	(A)	(1) widget is used to display image in the	4
3	(A)	(1) widget is used to display image in the android	4
3	(A)	<ul> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in</li> </ul>	4
3	(A)	(1) widget is used to display image in the android	4
3	(A)	<ul> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> </ul>	4
3	(A)	<ul> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity</li> </ul>	4
3	(A)	<ol> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity in Android Studio</li> </ol>	4
3	(A) (B)	<ul> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity in Android Studio</li> <li>(4) is a view similar to the dropdown list</li> </ul>	2
3		<ul> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity in Android Studio</li> <li>(4) is a view similar to the dropdown list</li> </ul>	
3		<ul> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity in Android Studio</li> <li>(4) is a view similar to the dropdown list</li> <li>Answer any one in brief:</li> </ul>	
3		<ul> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity in Android Studio</li> <li>(4) is a view similar to the dropdown list</li> <li>Answer any one in brief:</li> <li>(1) Explain Linear Layout</li> </ul>	2
3		<ol> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity in Android Studio</li> <li>(4) is a view similar to the dropdown list</li> <li>Answer any one in brief:</li> <li>(1) Explain Linear Layout</li> <li>(2) Explain Relative Layout</li> </ol>	
3	(B)	<ol> <li>(1) widget is used to display image in the android</li> <li>(2) file is used to store string resources in android project</li> <li>(3) is the default layout of an empty activity in Android Studio</li> <li>(4) is a view similar to the dropdown list</li> <li>Answer any one in brief:</li> <li>(1) Explain Linear Layout</li> <li>(2) Explain Relative Layout</li> </ol>	2
3	(B)	<ol> <li> widget is used to display image in the android</li> <li> file is used to store string resources in android project</li> <li> is the default layout of an empty activity in Android Studio</li> <li> is a view similar to the dropdown list</li> <li>Answer any one in brief:</li> <li>Explain Linear Layout</li> <li>Explain Relative Layout</li> <li>Answer any one in detail:</li> </ol>	2

	(D)	Answer any one:		
		(1)	Develop an android app to start any three inbuilt	
			application	
		<b>(2)</b>	Develop an android app to pass data to another	
			activity	
4	(A)	Ans	wer the following:	4
		(1)	API stands for	
		(2)	interface is used to write (edit) data in	
			shared preference	
		(3)	database is used in mobile devices to	
			manage data	
		<b>(4)</b>	contains the result set of a query made	
			against a database table	
	(B)	Ans	wer any <b>one</b> in brief:	2
		(1)	Explain Preference Editor	
		<b>(2)</b>	Explain External storage	
			<b></b> .	
	(C)	Ans	wer any one in detail:	3
		(1)	Internal V/s External Storage	
		(2)	Public files V/s Private files	
	(D)	Ans	wer any one :	5
		(1)	Develop an android app to define shared preferences	
		(2)	Develop an android app to perform CRUD operation	
			with SQLite database	
			$\mathcal{C}_{i}$	
5	(A)	Ans	wer the following:	4
		(1)	can perform long-running operations in	
			the background	
		(2)	LBS stands for	
		(3)	JSON stands for	
		(4)	GPS stands for	

(B) Answer any one in brief:

(1) Explain Android networking API
(2) Explain Android telephony API

(C) Answer any one in detail:

(1) Explain the usage of Location Manger
(2) Activity V/s Service

(D) Answer any one:

(1) Write a note on GeoCoderclass.
(2) Develop an android app to retrieve current Location.