Student Result

Student Name: Ankita Jagannath Yadav

Exam: Python Django Programming

Score: 35.0/45.0

Percentage: 77.78%

Question-wise Summary

Sr.no	Question	Selected Answer	Correct Answer
1	Who is considered as the creator of JAVA?	James Gosling	James Gosling
2	Which one of the following is a valid identifier in java?	1x	x1
3	Which of these selection statements test only for equality?	switch	switch

4	Which of the following is true for variable names in C?	Variable names cannot start with a digit	It is not an error to declare a variable to be one of the keywords(like goto, static)
5	What will be the output of the following C function? #include <stdio.h> int main() { int n; for(n = 10; n!=0; n) printf("n = %d", n); return 0; }</stdio.h>	10 8 6 4 2	10864
6	What will be the output of the following C code? #include <stdio.h> enum demo{i=10,j,k}; int main() { int i=51; printf("%d%d%d",i,j,k); }</stdio.h>	error	511112

7 The sum of four numbers is 64. If you add 3 to the first number, 3 is subtracted from the second number, the third is multiplied by 3 and the fourth is divided by 3, then all the results are equal. What is the difference between the largest and the smallest of the
original

8	The arithmetic mean of 15 numbers is 41.4. Then the sum of these numbers is	621	621
9	The difference between two numbers is 10 and one-fifth of their sum is equal to 8. Find the smaller number	15	15
10	Which function returns the highest value in a range?	MAX	MAX
11	What is the shortcut to insert a new worksheet?	Shift + F11	Shift + F11

12	How many worksheets are there in a new Excel file by default?	1	1
13	What is the unit digit in [(6374)1793 × (625)317 × (341)491] ?	0	0
14	The average age of boys in a class is 16 years and that of the girls is 15 years. The average age for the whole class is	cannot be computed	cannot be computed

15	The ratio between the present ages of P and Q is 5:7 respectively. If the difference between Q's present age and P's age after 6 years is 2, what is the total of P's and Q's present ages?	48 years	48 years
16	Which of the following statement is true?	In canvas, drawing is done with pixels	In canvas, drawing is done with pixels
17	If POSTER is coded as 592314 and DARK is coded as 8647, then how will STROKE be coded as?	234971	234971

18	Which tag is used to defines multiple media resources for media elements audio and video?	<source/>	<source/>
19	Identify the figure that completes the pattern.	(1)	(2)
20	element is used to render simple graphics such as line art, graphs, and other custom graphical elements on the client side.	canvas	canvas

		i	
21	Which of the following CSS Property controls how an element is positioned?	position	position
22	Which of the following property defines labels for a list of items?	list-style-type	list-style-type
23	Which attribute is used to specify that the script is executed when the page has finished parsing? (only for external scripts)	defer	defer

24	What will be the output of the following JavaScript program? function advanto(javascript) { return (javascript ? "yes": "no"); } bool ans=true; console.log(advanto(ans))	Runtime error	yes
25	Which of the following is used to update the state in functional components?	setState()	useState()
26	Identify the error in the following JSX: <div>Hello World </div> <div>Welcome</div>	Misiing closing tag	Nothing is wrong
27	Which of the following is true about event handling in React?	All of the above	All of the above

28	What is the primary purpose of a Resource Manager template?	To define the infrastructure for an Azure solution as code.	To define the infrastructure for an Azure solution as code.
29	In Azure DevOps, what is a 'YAML pipeline' used for?	Defining CI/CD workflows	Defining CI/CD workflows
30	In Angular, which file is used to define the set of modules, components, and services?	app.module.ts	app.module.ts
31	What is the output of the following Angular CLI command: ng g c my-componentflat?	A new component in the app folder	A new component in the app folder

32	Which of these is an incorrect array declaration?	int arr[] = int [5] new	int arr[] = int [5] new
33	What will be the output of the following Java code? class array_output { public static void main(String args[]) { int array_variable [] = new int[10]; for (int i = 0; i < 10; ++i) { array_variable[i] = i; System.out.print(array + " "); i++; } }	0 1 2 3 4 5 6 7 8 9	02468
34	Power Query is used for:	Data Cleaning and Transformation	Data Cleaning and Transformation
35	Tooltips in Power BI are used for	Showing additional details	Showing additional details

36	What will be the output of the following C++ program? #include <iostream> using namespace std; int main() { int arr[3] = {10, 20, 30}; cout << arr[1]; return 0; }</iostream>	20	20
37	What will be the output of the following C++ program? #include <iostream> using namespace std; class Box { public: int length; Box(int I) { length = l; } }; int main() { Box b(10); cout << b.length; return 0; }</iostream>	10	10

38	Which of the following is the MOST effective technique when stakeholders are unaware of their actual needs?	Observation	Prototyping
39	Which stakeholder attribute is NOT typically included in stakeholder analysis grids?	Personality Type	Personality Type
40	Which of these classes is not part of Java's collection framework?	Array	Array
41	Which of these interface handle sequences?	List	List

42	Grouping in Tableau allows you to:	Combine members into custom categories	Combine members into custom categories
43	Forecasting in Tableau uses:	Not Answered	Exponential smoothing models
44	Which type of Programming does Python support?	all of the mentioned	all of the mentioned
45	How do you pass data from a child component back up to a parent component	B) Using @ Output() and an EventEmitter.	B) Using @ Output() and an EventEmitter.