## **CLA Chapter 6 Practice Quiz**



C++ Institute Volunteer Program 2015-2016

AUTHOR:	PRACHI PODDAR	PRACHI.PODD	AR108@GMAIL.COM	
AUTHOR'S BIO:	Prachi works at EdgeVerve, India as a product engineer (research and development). Her areas of interest are big data analysis, databases and conceptual programming in C, C++ & JAVA. Her hobbies are playing tennis and reading books.			
Chapter: 6	Functions			
Section: 2	Our first function			
C Associate (CLA)	Chapter: 6	Section: 2	Question type:	
			single-choice	
Subject: Basic functions			Question Number: 1	
Question: printf() function prints the output on				
-				
A) Monitor B) Input Buffer C) Output Buffer				

Chapter: 6	Functions			
Section: 2	Our first function			
C Associate (CLA)	Chapter: 6	Section: 2	Question type: single-choice	
Subject: Basic functions			Question Number: 2	

Question: What will be the output for the code snippet given below?

```
int i;
i = printf("Hello");
printf("%d", i);
```

- A) Garbage value
- B) No output
- C) 5
- D) 1

Our first function					
Question type: ingle-choice					
Question Number: 3					
Question: Which of the following library function below by default aborts the program?					
_					

## ANSWER KEY

Correct answers:

Q1-C

Explanation: printf() prints the output in the output buffer which is by default connected to the monitor. That's why the output gets displayed on the monitor screen.

Correct answers:

Q2 - C

Explanation: printf() is a function which returns an integer value which is nothing but the number of characters which it is printing. E.g. here, "Hello" has 5 characters. So, it prints the number 5.

Correct answers:

Q3 – D

Explanation: no explanation