## **Batch:Hinglish**

### **Programming in C** String in C Programming **Strings-1**

**DPP-01** 

#### [NAT]

```
Consider the following codes P and Q as:
P: char* p = "GATEWallah";
   p[5] = 'A';
   printf("%s",p);
Q: char* p ="GATEWallah";
   char* q = p;
   q[5] = 'A';
```

The number of INCORRECT codes is/are

printf("%s",q);

#### [MCO]

```
2. P : char s1[]="GATE";
       char s2[]="GATE";
       if(s1==s2) printf("YES");
       else
       printf("NO");
    Q: char s1[]="GATE";
       char s2[]="GateWallah";
       if(*s1==*s2) printf("YES");
       else
       printf("NO");
    The outputs are-
    (a) P = YES \quad Q = YES
    (b) P = YES \quad Q = NO
```

(c) P = NO Q = YES

(d)  $P = NO \quad Q = NO$ 

#### [MCQ]

```
3. P : char s[20];
        printf("Enter your GATE stream with year: \n");
        scanf("%s",s);
        printf("%s",s);
    Q: char s[20];
        printf("Enter your GATE stream with year: \n");
        gets(s);
        printf("%s",s);
If the input string is "CS 2023", the outputs are-
```

Q = CS

(a) P=CS 2023 Q = CS 2023

(b) P=CS

```
(c) P=CS 2023
                Q = CS
```

(d) P = CS $Q = CS \ 2023$ 

#### [MCQ]

```
#include<stdio.h>
#include<string.h>
int main()
  char s[20]="GATEWallah";
  printf("%s",s+4);
  s[4]=0;
  printf("%s",s);
  return 0;
The output is-
(a) WallahGATE
```

- (b) EWallahGAT
- (c) WallahGATE0allah
- (d) EWallahGAT0allah

#### [MCQ]

#include<stdio.h> #include<string.h> int main() char s[20]="GATEWallah2023"; s[10]='0'; printf("%s",s+s[3]-s[1]); return 0;

The output printed is-

- (a) Wallah0
- (b) Wallah2023
- (c) Wallah0023
- (d) Wallah

#### [MCQ]

#include<stdio.h> #include<string.h> void f(char \*p) { static int q=2; q=q+3; p[q]+=2;} int main() char s[20]="GATEWallahbesthai"; int i=0;  $for(i=0;i<3;i++){$ f(s); printf("%s",s); return 0; The output string printed is-

- (a) GATEWcllchbgsthai
- (b) GATEWcllbhbgsthai
- (c) GATEWcllchbesthai
- (d) GATEWcllchbesthai

#### [MCQ]

7. #include<stdio.h>
 #include<string.h>
 void f(char \*p){
 if(\*p!=0){
 printf("%c", \*p);
 f(p+1);
 }
 printf("%c", \*p);
 }
 int main()
 {
 char s[5]="GATE";
 f(s);
 return 0;
 }
 The output is (a) GATEGATE
 (b) ETAGGATE
 (c) ETAGETAG

(d) GATEETAG

#### [NAT]

# **Answer Key**

1. **(2)** 

2. **(c)** 

3. (d)

4. (a)

(c) (a)

7. (d) 8. (10)



### Hints and solutions

1. (2)

char\*p = "GATEWallah";

Memory is allocated to "GATEWallah" in static/ read only memory. So, its content cannot be updated p[5] = A

It is not allowed as 'p' is the only entry point to the string constant.

.. Both P and Q are not valid.

2. (c)

P: if (s1 = = s2) // It is comparing the base addresses of two different Strings.

 $\therefore$  else part will be executed  $\downarrow\downarrow$ 

No is printed

Q:

s1: s2:

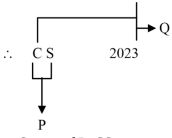
G A T E

GATEWallah
200

if(\*s1 = = \*s2)  $\Rightarrow$  if (\*100 = = \*200) \*  $\rightarrow$  value at G = G TRUE

3. (d)

scanf() halts reading as soon as it encounters whitespace. gets() ignores the whitespace and stops reading when new-line is found.



∴ Output of P: CS Output of Q: CS 2023 4. (a)

printf("% s", s + 4); // Wallah
↓
104

s[4] = 0; //\*(100 +4) = 0 where 0 is the ASCII of NULL character.

print("%s", s); // It prints the string till it encounters first NULL;

⇒ Output is: WallahGATE

5. (c)

100 101 102 103 104 105 106 107 108 109 110 111 112 113 114

S: G A T E W a 1 1 a h Z 0 2 3 \0

0

s[10] = 0'; // Here 0' is the numeri 0printf("% s", s+s[3]-s[1]);

Ų.

100 + 69 - 65 = 104

.. Output is: Wallah0023

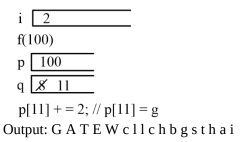
**6.** (a)

S:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 G A T E W a l l a h b e s t h a i

starting address of S: 100

i  $\boxed{0}$  i  $\boxed{1}$  f(100) p  $\boxed{100}$  p  $\boxed{100}$  q  $\boxed{2}$  5 p[5] + = 2; // p[5] = c <math>p[8] + = 2; // p[8] = c



#### 7. (d)

G	A	T	Е	\0
100	101	102	103	104

f(100)	f(101)	
*100==G!=0→True	*101==A!=0→True	
(1) printf() executed $\rightarrow$ G	(2) printf() executed $\rightarrow$ A	
f(101)	f(102)	
(8) printf() executed $\rightarrow$ G	(7) printf() executed $\rightarrow$ A	
f(102)	f(103)	
*102==T!=0→True	*103==E!=0→True	
(3) printf() executed $\rightarrow$ T	(4) printf() executed $\rightarrow$ E	
f(103)	f(104)→NULL is present	
(6) printf() executed $\rightarrow$ T	(5) printf()executed→E	

.: Output is: GATEETAG

#### **8.** (10)

int a=1;
char b[]="GATE2024";
char c[]="GATE2024";
int d=strcmp(b,c);
//When the strings are equal, strcmp returns 0.
if(d==0)
a=printf("GATEWallah");
//printf() returns the number of characters it printed.
printf("%d",a);//10
return 0;



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