MCQ QUESTIONS ON INPUT / OUTPUT

```
Q1. #include<stdio.h>
                                                              Q6. #include<stdio.h>
      int main()
                                                                    int main()
      printf("%d",printf("GLA University"));
                                                                    float num = 8.88;
                                                                    char status[10] = "'out'";
      return 0;
                                                                    printf("\t\t%d",printf("\nfloat"));
A. compilation error
                                                                    printf("\t%d",printf("\n%f",num));
                                B. Runtime error
                                                                    printf("\t\t%d",printf("\n%s",status));
C. GLA University
                                D. GLA University14
                                                                    return 0;
O2. #include<stdio.h>
      int main()
                                                              A. float 6
                                                                 8.8800009
      int a = 3;
                                                                'out' 6
      printf("%d");
      return 0;
                                                              B. float 6
                                                                 8.8800009
A. Garbage Value
                                B. Runtime Error
                                                                'out' 4
C. 3
                                D. Compilation error
                                                              C. float 5
Q3. #include<stdio.h>
                                                                 8.8800009
      int main()
                                                                'out' 4
      int a = 5;
                                                              D. float 5
      printf("%d"+1,a);
                                                                 8.8800009
      return 0;
                                                                'out' 4
A. compilation error
                                B. Runtime error
                                                              O7. #include<stdio.h>
C. 5
                                D. d
                                                                    int main()
Q4. #include<stdio.h>
                                                                    printf("%d",(scanf("%d %d",&a,&b)));
      int main()
                                                                    return 0;
      int a = 5;
      printf("%dha"+2,a);
                                                              A. Compilation error
                                                                                                       B. 1
      return 0;
                                                              C. 2
                                                                                                       D. none of the
                                                                                                          above
A. ha
                                B. 5ha
                                                              O8. #include<stdio.h>
C. h
                                D. dha
                                                                    int main()
O5. #include<stdio.h>
                                                                    char ch;
      int main()
                                                                    printf("Enter The Character");
                                                                    scanf("%c",&ch);
      printf("\nab");
                                                                    printf("%d\n",ch);
      printf("\bsi");
                                                                    return 0;
      printf("\rha");
      return 0;
                                                                  A. Compilation Error
                                                                                                       B. 1
                                                                                                       D. ASCII value
A. asiha
                                B. abha
C. aha
                                D. hai
```

MCQ QUESTIONS ON INPUT / OUTPUT

```
Q9. #include<stdio.h>
      int main()
      float b=123.1265;
     printf(``\%f\t",b);
     printf("%.2f\t",b);
     printf("%.3f\t",b);
     return 0;
      }
   A. 123.125603
                       123.13
                                       123.127
   B. 123.123
                       123.13
                                       123.128
   C. 123.126
                       123.131
                                       123.126
   D. None of the above
10. #include<stdio.h>
     int main()
     printf("%4s\t","India");
     printf("%.2s\t","India");
     printf("%5.2s\t","India");
     return 0;
   A. India
       In
         In
   B. India
            In
            In
   C. India
       India
       India
```

D. None of the above