	<ul> <li>a) data_type variable_name;</li> <li>b) data_type variable_name</li> <li>c) variable_name;</li> <li>d) variable_name data_type;</li> </ul>
=	n - To declare a variable in C first we write data_type then we write the variable y we add a semicolon.
2. Da	ta types in C can be - a) Integer. b) Floating-point. c) Character. d) All of the above
Explanati also includ	on - There are many kinds of data types in C . Among them option a,b and c are led.
3. Ther a) 30 b) 31 c) 32 d) 33	e are total keywords in C
•	on - There are total 32 keywords in C.Keywords are predefined, reserved words ogramming that have special meanings to the compiler.
4.Which	a)Age b)age c)1age d)_age
Explanatio	n - We can't use numbers at the starting point of a variable.
<ul><li>a) sc</li><li>b) sc</li><li>c) sc</li></ul>	n statement is correct to take input from the user in a variable named year?  anf("%d",&year);  anf("%d",year);  anf(%d",&year);  anf("%d",&year)

1. How do we declare a variable in C?

Explanation - In option b,c and d ampersand, " and; are missing. That's why option a is the correct answer.

6. Which statement is correct to take input from the user in variables named a,b and c?

```
a) scanf("%d%d%d",&a,&b&c);
```

- b) scanf("%d%d%d",&a,&b,&c);
- c) scanf("%d%d%d",&a,b,&c);
- d) scanf("%d%d%d",&a,b,&c)

Explanation - In option a,c and d, ampersand and; are missing. That's why option b is the correct answer.

- 7. The \_\_\_ data types we must use to store the result of the area of a circle.
  - a) Integer.
  - b) Floating-point.
  - c) Character.
  - d) All of the above

Explanation - We know that area of circle is =  $pi * r^2$ . That's why we must use floating point data type.

```
8.
#include<stdio.h>
int main()
{
    int a=10,b=20,c=30;
    printf("%d%d%d.",a,c,b);
    return 0;
}
```

What will be the output of this code?

- a) 10 20 30
- b) 102030.
- c) 102030
- d) 103020.

Explanation - See the printf statement carefully . a,c,b in this order we print the output with a full stop.

```
9.
#include<stdio.h>
int main()
{
    int a=10,b=20,c=30;
    c=b;
    printf("%d0",a*c);
    return 0;
}
What will be the output of this code?
a)200
b)300
c)2000
d)3000
```

Explanation - We assign the value of b into c..that's why the value of c = 20. And in the printf we just print a 0 with a\*c ..So, finally the output will be 2000

10. The execution of a C program begins from the -

a)header file.

## b)main function.

- c)input output statement.
- d)None of the above.

Explanation - The execution of a C program begins from the main function because it is the entry point of a program.