CSE/IT

C Programming Data Types in C

DPP-01

[MCQ]

1. Consider the following declarations:

P: signed short x;

Q: unsigned long long int x;

Which of the given declarations is/are CORRECT?

- (a) Only P
- (b) Only Q
- (c) Both P and Q
- (d) Neither P nor Q

[NAT]

2. Consider the following program:

[MCQ]

3. Consider the following program:

```
#include <stdio.h>
int main()
{
    char ch=141;
    printf("%d", ch);
    return 0;
}
```

The output is-

- (a) Compiler Error
- (b) -115
- (c) -128
- (d) 141

[MCQ]

4. Consider the following function:

[NAT]

5. Consider the following program:

```
#include <stdio.h>
int main()
{
    char ch=125;
    ch=ch+6;
    printf("%d", ch);
    return 0;
}
```

The output is-_____.

[NAT]

6. Consider the following program:

[MCQ]

- **7.** Consider the following two statements:
 - P: C standard specifies fixed number of bytes for every data type.
 - Q: The size order for int, short and long data type is short<int<long

Which of the following statements is/are CORRECT?

- (a) Only P
- (b) Only Q
- (c) Neither P nor Q
- (d) Both P and Q

[MSQ]

- **8.** Which of the following is/are valid declaration of a signed short integer?
 - (a) short int a;
 - (b) short a;
 - (c) signed short a;
 - (d) signed short int a;



Answer Key

- 1. (c)
- 2. (-32767)
- **3.** (b)
- **4.** (d)

- **5.** (-125)
- **6.** (32767)
- 7. **(b)**
- 8. (a, b, c, d)



Hints and Solutions

- 1. (c)
 Both P and Q are valid declarations.
- 2. (-32767)
 32769 is 2 steps ahead of 32767. After 32767, 2 steps are counted from -327688(including -32768) as
 -32768, -32767

Printed value = -32767.

- 3. (b)

 141 is 14 steps ahead of 127. After 127, 14 steps are counted from -128(including -128) as

 -128, -127, -126, -125, -124, -123, -122, -121, -120, -119, -118, -117, -116, -115.

 Printed value = -115.
- **4.** (d)
 Unsigned value for -134= 256 134 = 122.
 Hence, 'z' is printed.

5. (-125)ch = 125 + 6 = 131

131 is 4 steps ahead of 127. After 127, 4 steps are counted from –128(including -128) as

$$-128, -127, -126, -125$$

Output = -125.

- **6.** (32767) Printed value = 65536–32769=32767.
- 7. (b)P: INCORRECT. C standard does not specify fixed number of bytes for any data type. The number of bytes for any data type depends on compiler.

Q: CORRECT. The size order for int, short and long data type is short<int<long.

8. (a, b, c, d)
All are valid declarations.

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