Technical Subjects Placement Papers

1. What is a array?

A. An array is a series of elements of the same type in contiguous memory

locations

- B. An array is a series of element
- C. An array is a series of elements of the same type placed in noncontiguous

```
#include < stdio.h >
using namespace std; ATAS:

"Loon: A

2. What is the output of this program?

#include < stdio.h >
using namespace std; ATAS:

int main()
     {
     char str[5] = "ABC";
     cout << str[3];
     cout << str;
     return 0;
```

}
A. ABC
B. ABCD
C. AB
D. None of the mentioned
Option: A
3. How many specifiers are present in access specifiers in class? A. 1 B. 2 C. 3 D. 4 Option: C A. How many kinds of classes are there in c++?
A. 1
B. 2
C. 3
D. 4
Option: C
4. How many kinds of classes are there in c++?
A. 1
B. 2
C. 3
D. 4
Option: C
5. which of the following is used to implement the c++ interfaces?

A. absolute variables B. abstract classes C. constant variables D. none of the mentioned Option: B 6. #include is called A. Preprocessor directive

B. Inclusion directive

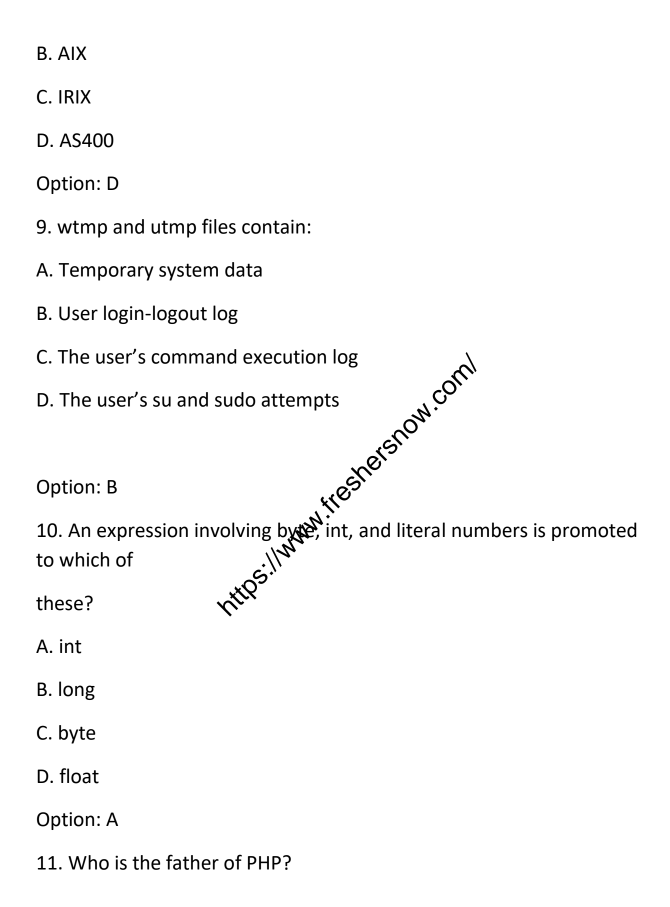
C. File inclusion directive

D. None of the mentioned

Option: A

7. If #include is used with the name in angular brackets. A. Preprocessor directive A. The file is searched for in the standard compiler include paths B. The search path is expanded to include the current source directory C. Both a & b D. None of the mentioned Option: A 8. Which of the following is "NOT" a UNIX variant?

A. Solaris



A. Rasmus Lerdorf B. Willam Makepiece C. Drek Kolkevi D. List Barely Option: A 12. Which one of the following computer network is built on the top of another rttps://www.treshersnow.com/ network? A. prior network B. chief network C. prime network D. overlay network

Option: D