1. What is #include <stdio.h> ?

it **includes** the header file before compiling the code. **include** gives command to **include** something. **stdio** stands for "standard input output". As it is a header file so .**h** extension is there. It contains some standard functions related to input and output such as printf, scanf

2. What is printf ?

In C programming language, **printf()** function is used to print the “**character, string, float, integer, octal and hexadecimal values**” onto the output screen. We use **printf()** function with **%d**format specifier to display the value of an integer variable.

3. What is main?

the **main** function is treated the same as every function, it has a return type . The only difference is that the **main** function is called by the operating system when the user runs the program .

4. Why should you learn touch typing on a QWERTY keyboard?

**Learning touch typing** leads to a natural fluency when using a **keyboard** and faster **typing** speeds on average than someone using the other method. In the future this **can** lead to increased employability/job prospects

5. How will you learn touch typing on a qwerty keyboard ?

**Typing** zones on a **QWERTY keyboard** for each finger. Home row keys are circled. Start position with fingers on the home row.Standard finger placement on a **QWERTY keyboard**.**Touch typing** simulator free online.