

### Day 3

Q1 - What are the primitive data type in C language?

Ans Those data type which are already created in 'C' language are primitive data type.

Q2. What kind of statement can be written outside the function body?

Ans Declaration statement

Q3. What is the size of the float data type variable?

Ans 4 bytes

Q4. What is the value of an uninitialized variable?

Q5. What is the difference between float and double?

float - 4 bytes of memory

double - 8 bytes memory

Q6. full form of ASCII?

American standard code for Information Interchange

Q7. Difference between keyword and function keyword - Reserved words / - function - outer block & usually

Q8. Use of type modifier in C language

Q8. 4 modifiers - short, long, signed, unsigned

Q9. Every block of code is a function.  
Yes.