\*what is the difference between OOP and POP?

Answer – Difference between OOP and POP-

1 OOP stands for object oriented programming.

2 OOP follows bottom up approach.

3 Inheritance is supported.

4 Access control is supported via access modifiers.

5 example - C++, java

1 POP stands for procedural oriented programming.

2 POP follow top down approach.

3 Inheritance is not supported.

4 No access modifiers

5 example – c, PASCAL.