What is inheritance?

Inheritance is concept of OOP in which a child class can access members (data/properties and function) of parent class but cannot access vice versa. To access properties of parent class from parent constructor super() function is used in inherited class. To access functions of parent class the syntax is super.functionname();   
There are two types of inheritance:

* Multiple inheritance
* Multi-level inheritance

What is polymorphism?

Poly means many and morphism means structure; so, polymorphism is OOP concept in which a structure is used in multiple ways. Polymorphism can be:

1. Function overloading/overriding: Defining multiple functions with similar names. Example info() function is defined in parent and child class showing overriding concept.
2. Operator overloading: e.g., + sign is used for addition of numeric values and for string concatenation as well.

What is abstraction?

Hiding of unnecessary details of class from user cannot access/update those details directly. Syntax of abstraction class is:  
function classname(){…………..}