

***** Abstract Class and Methods *****

1. Abstract Methods are those methods which are created in parent class but need to be define in child class.

Abstract methods are necessary to be defined in child class.

2. Any class containing "Abstract method" must be name as "Abstract Class".

3. Example:

```
public abstract class Parent {  
    abstract void career(String name);  
}
```

4. You cannot create objects of abstract class directly if you want to create it then you need to override all the abstract methods while creating the object of abstract class.

Example:

```
Parent mom = new Parent(int age) {  
  
    void career() {  
  
    }  
  
    void partner() {  
  
    }  
}
```

Although you cannot create object of abstract class but you can use it as a reference variable.

Example: Parent mom = new Daughter();

5. If you try to make object of parent class and try to call its methods it will be unable to do so because methods body are not created yet (Ofcourse man, because they are abstract how their body can be created without calling them from child class).

6. Why static methods cannot be overridden?

We cannot override static methods because method overriding is based on dynamic binding at runtime and the static methods are bonded using static binding at compile time.

7. Abstract classes can have static methods as well as normal methods.

Since static methods are called using Class name rather than making objects.

Normal method can be called using subclass's object.

8. Note:

Abstract constructors can't be created.

Abstract static methods can't be created.