No arugument constructor:

**public** **class** constructor {

String name;

**public** constructor() {

name ="no arguments";

}

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

constructor obj=**new** constructor();

System.***out***.println("constrctor type is "+obj.name);

}

}

Parametrized:

**public** **class** constructor {

String value;

**public** constructor(String name) {

value=name;

System.***out***.println("constrctor type is "+value);

}

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

constructor obj= **new** constructor("parametrized");

}

}

Default;

**public** **class** constructor {

**int** a=120;

**float** b;

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

constructor obj= **new** constructor();

System.***out***.println("default ");

System.***out***.println("a="+obj.a);

System.***out***.println("b="+obj.b);

}

}