

NARROWING CONCEPT TASK: -

List of tasks related to Narrowing Concept –

Question 1. Find the output of below program.

public class Test

{

public void m1(Object o)

 {

System.out.println("m1---Object");

 }

public void m1(String s1)

 {

System.out.println("m1---String");

 }

public static void main (String args[])

 {

Test t=new Test ();



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Complete Java Classes

```
//Call all the possible methods and print the msg.
```

```
}  
}
```

Question 2. Suppose we have two child class of one Parent class then what will happen.

```
public class A
```

```
{  
  
}
```

```
public class Test
```

```
{
```

```
    public void m1 (Object o) //parent class of all the classes
```

```
    {
```

```
        System.out.println ("m1---Object");
```

```
    }
```

```
    public void m1 (String s1) //child class of object class
```

```
    {
```

```
        System.out.println ("m1---String");
```



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```
}  
public void m1 (String s1) //child class of object class  
{  
    System.out.println ("m1---String");  
}  
public void m1 (A a) //child class of object class  
{  
    System.out.println ("m1---A");  
}  
public static void main (String args[])  
{  
    Test t=new Test();  
    t.m1(null); //this line gives the error (Ambiguity error)  
    // because of compiler confused there are two child.  
    // where passed the null value.  
    // this time we have to type cast child class also to call value  
    t.m1((A)null); //m1---A  
    t.m1((String)null); //m1---String  
    t.m1((Object)null); //m1---Object }  
}
```



Question 3. Check the Output.

```
public class Test {  
    public void m1(Number n) {  
        System.out.println("m1__Number");  
    }  
    public void m1(int x) {  
        System.out.println("m1__int");  
    }  
  
    public static void main (String[] args) {  
        Test t=new Test ();  
        t.m1(0);  
        t.m1((Number)0);  
    }  
}
```

Question 4. Check the Output.

```
public class A {  
  
}
```



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```
public class B extends A {
```

```
}
```

```
public class C extends B {
```

```
}
```

```
public class Test {
```

```
    public void m1(A a)
```

```
    {
```

```
        System.out.println("In A parameter");
```

```
    }
```

```
    public void m1(B b)
```

```
    {
```

```
        System.out.println("In B parameter");
```

```
    }
```

```
    public void m1(C c)
```

```
    {
```

```
        System.out.println("In C parameter");
```

```
    }
```

```
    public static void main (String[] args)
```



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Complete Java Classes

```
{  
    Test t=new Test ();  
    // Call all the possible methods and get the output  
}  
}
```



THANK YOU

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Complete Java Classes