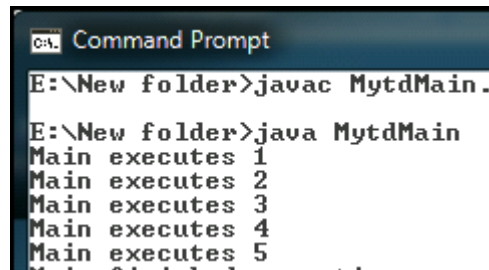


/* A program in Java to demonstrate the concept of method overriding*/

```
class Mytd1 implements Runnable
{
    public void run ()
    {
        for (int i=1; i<=5; i++)
        {
            System.out.println("Mytd1 is executing " + i);
        }
        System.out.println ("Mytd1 finished executing");
    }
}

class MytdMain
{
    public static void main (String[] args)
    {
        Mytd1 obj1 = new Mytd1();
        Thread t1 = new Thread(obj1);
        t1.start();
        for (int i = 1; i<=5; i++)
        {
            System.out.println("Main executes " + i);
        }
        System.out.println ("Main finished executing");
    }
}
```



```
Command Prompt
E:\New folder>javac MytdMain..
E:\New folder>java MytdMain
Main executes 1
Main executes 2
Main executes 3
Main executes 4
Main executes 5
```