2. Create a Runnable Class

```
public class Runnable Task implements Runnable {
@Override
public void run(){
System.out.println(Thread.currentThread().getId()+"is executing the runnable task");
}
}
public static void main(String[] args)throws InterruptedException {
    RunnableTask task1=new RunnableTask();
    RunnableTask task2=new RunnableTask();
     Thread thread1=new Thread(task1);
     Thread thread2=new Thread(task2);
     thread1.start();
     thread2.start();
output
Output - javathread (run)
      11is executing the runnable task
      10is executing the runnable task
      BUILD SUCCESSFUL (total time: 0 seconds)
```