# Quiz 3

Questions on how threads can be created

### Question # 1

## Give an example of creating a thread using the Runnable interface?

The below snippet creates an instance of the Thread class by passing in a lambda expression to create an anonymous class implementing the Runnable interface.

```
Thread t = new Thread(() -> {
        System.out.println(this.getClass().getSimpleName());
});

t.start();
t.join();
```







Give an example of a thread running a task represented by the Callable < V> interface?

There's no constructor in the Thread class that takes in a type of Callable. However, there is one that takes in a type of Runnable. We can't directly execute a callable task using an instance of the Thread class. However we can submit the callable task to an executor service. Both approaches are shown below:

Callable with Thread Class

```
// Anoymous class
Callable<Void> task = new Callable<Void>() {
     @Override
     public Void call() throws Exception {
          System.out.println("Using callable indirectly with in
stance of thread class");
          return null;
     }
};

// creating future task
FutureTask<Void> ft = new FutureTask<>(task);
Thread t = new Thread(ft);
t.start();
t.join();
```

Callable with Executor Service

```
// Anoymous class
Callable<Void> task = new Callable<Void>() {

     @Override
     public Void call() throws Exception {
         System.out.println("Using callable indirectly with in stance of thread class");
         return null;
     }
};
```

```
ExecutorService executorService = Executors.newFixedThreadPoo
1(5);

executorService.submit(task);
  executorService.shutdown();
```

```
import java.util.concurrent.Callable;
import java.util.concurrent.FutureTask;
import java.util.concurrent.ExecutorService;
import java.util.concurrent.Executors;
class Demonstration {
    public static void main( String args[] ) throws Exception {
        usingExecutorService();
        usingThread();
    }
    static void usingExecutorService() {
        // Anoymous class
        Callable<Void> task = new Callable<Void>() {
            @Override
            public Void call() throws Exception {
                System.out.println("Using callable with executor service.");
                return null;
            }
        };
        ExecutorService executorService = Executors.newFixedThreadPool(5);
        executorService.submit(task);
        executorService.shutdown();
    }
    static void usingThread() throws Exception {
        // Anoymous class
        Callable<Void> task = new Callable<Void>() {
            @Override
            public Void call() throws Exception {
                System.out.println("Using callable indirectly with instance of thread class")
                return null;
            }
        };
        // creating future task
        FutureTask<Void> ft = new FutureTask<>(task);
        Thread t = new Thread(ft);
        t.start();
        t.join();
   }
}
```





### Question #3

## Give an example of representing a class using the Thread class.

We can extend from the Thread class to represent our task. Below is an example of a class that computes the square roots of given numbers. The Task class encapsulates the logic for the task being performed.

```
class Task<T extends Number> extends Thread {
    T item;

public Task(T item) {
        this.item = item;
    }

public void run() {
        System.out.println("square root is: " + Math.sqrt(item.double Value()));
    }
}
```

```
class Demonstration {
    public static void main( String args[] ) throws Exception{

    Thread[] tasks = new Thread[10];
    for(int i = 0;i<10;i++) {
        tasks[i] = new Task(i);
        tasks[i].start();
    }

    for(int i = 0;i<10;i++) {
        tasks[i].join();
    }
}

class Task<T extends Number> extends Thread {
    T item;
    public Task(T item) {
```

```
this.item = item;
}

public void run() {
    System.out.println("square root is: " + Math.sqrt(item.doubleValue()));
}
```





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