Chapter 20 Java Concurrency

THE OCP EXAM TOPICS COVERED IN THIS PRACTICE TEST INCLUDE THE FOLLOWING:

✓Java Concurrency

- Create worker threads using Runnable, Callable and use an ExecutorService to concurrently execute tasks
- Identify potential threading problems among deadlock, starvation, livelock, and race conditions
- Use synchronized keyword and java.util.concurrent.atomic package to control the order of thread execution
- Use java.util.concurrent collections and classes including CyclicBarrier and CopyOnWriteArrayList
- Use parallel Fork/Join Framework
- Use parallel Streams including reduction, decomposition, merging processes, pipelines and performance.

- 1. Which of the following methods is not available on an ExecutorService instance?
 - A. execute(Callable)
 - B. execute(Runnable)
 - C. submit(Callable)
 - D. submit(Runnable)
- 2. Which statements about executing the following TicketTaker application multiple times are true?

```
package performance;
import java.util.concurrent.atomic.*;
import java.util.stream.*;
public class TicketTaker {
   long ticketsSold;
   final AtomicInteger ticketsTaken;
   public TicketTaker() {
      ticketsSold = 0;
      ticketsTaken = new AtomicInteger(0);
   public void performJob() {
      IntStream.iterate(1, p -> p+1)
          .parallel()
          .limit(10)
          .forEach(i -> ticketsTaken.getAndIncrement());
      IntStream.iterate(1, q -> q+1)
          .limit(5)
          .parallel()
      .forEach(i -> ++ticketsSold);
System.out.print(ticketsTaken+" "+ticketsSold);
   public static void main(String[] matinee) {
      new TicketTaker().performJob();
}
```

- I. The class compiles and runs without throwing an exception.
- II. The first number printed is consistently 10.
- III. The second number printed is consistently 5.
 - A. I only

- B. I and II
- C. I, II, and III
- D. None of the above
- 3. Which of the following is a recommended way to define an asynchronous task?
 - A. Create a callable expression and pass it to an instance of Executors.
 - B. Create a class that extends Thread and overrides the start() method.
 - C. Create a Runnable expression and pass it to a Thread constructor.
 - D. All of the above
- 4. Let's say you needed a thread executor to create tasks for a CyclicBarrier that has a barrier limit of five threads. Which static method in ExecutorService should you use to obtain it?
 - A. newSingleThreadExecutor()
 - B. newSingleThreadScheduledExecutor()
 - C. newCachedThreadPool()
 - D. None of these would work.
- 5. Given the original array, how many of the following for statements result in an exception at runtime, assuming each is executed independently?

```
List<Integer> original = new ArrayList<>
(Arrays.asList(1,2,3,4,5));

List<Integer> copy1 = new CopyOnWriteArrayList<>(original);
for(Integer w : copy1)
    copy1.remove(w);

List<Integer> copy2 = Collections.synchronizedList(original);
for(Integer w : copy2)
    copy2.remove(w);

List<Integer> copy3 = new ArrayList<>(original);
for(Integer w : copy3)
    copy3.remove(w);
```

- in which two or more active threads try to acquire the same set of locks and are repeatedly unsuccessful.
 - A. Deadlock, livelock
 - B. Deadlock, resource starvation
 - C. Livelock, resource starvation
 - D. Resource starvation, race conditions
- 7. What is the output of the following application?

```
package office;
1:
   import java.util.concurrent.*;
   public class TpsReport {
       public void submitReports() {
          ExecutorService service =
Executors.newCachedThreadPool();
          Future bosses = service.submit(() ->
System.out.print(""));
          service.shutdown();
8:
          System.out.print(bosses.get());
9:
       public static void main(String[] memo) {
10:
11:
          new TpsReport().submitReports();
12:
       }
13: }
```

- A. null
- B. The code does not compile.
- C. Line 7 throws an exception at runtime.
- D. Line 8 throws an exception at runtime.
- 8. Which of the following static methods does not exist in the

Executors class?

- A. newFixedScheduledThreadPool()
- B. newFixedThreadPool()
- C. newSingleThreadExecutor()
- D. newSingleThreadScheduledExecutor()
- 9. How many times does the following application print Ready at runtime?

```
package parade;
import java.util.concurrent.*;
public class CartoonCat {
   private void await(CyclicBarrier c) {
         c.await();
      } catch (Exception e) {}
   public void march(CyclicBarrier c) {
      ExecutorService s = Executors.newSingleThreadExecutor();
      for(int i=0; i<12; i++)
         s.execute(() -> await(c));
      s.shutdown();
   }
   public static void main(String... strings) {
      new CartoonCat().march(new CyclicBarrier(4,
            () -> System.out.println("Ready")));
}
```

- A. Zero
- B. One
- C. Three
- D. The code does not compile.
- 10. Which thread-safe class would you use to add elements to the front and back of an ordered data structure and includes methods for waiting a specified amount of time to do so?
 - A. BlockingDeque
 - $B.\ { t Concurrent Linked Deque}$
 - C. ConcurrentSkipListSet

- D. LinkedBlockingDeque
- 11. Three of the four methods below always produce the same result whether they are executed on a serial or parallel ordered stream. Which one does not?

```
A. findAny()
B. findFirst()
C. limit()
D. skip()
```

12. What is the result of executing the following application multiple times?

- A. Only the first array is printed in the same order every time.
- B. Only the second array is printed in the same order every time.
- C. Both arrays are printed in the same order every time.
- D. None of the above
- 13. Fill in the blanks: In the fork/join framework, using the _____ class requires overriding an abstract compute() method containing a generic return type, while using the _____ class requires overriding an abstract compute() method containing a void return type.
 - A. ForkJoinTask, RecursiveAction
 - B. RecursiveAction, RecursiveTask
 - C. RecursiveTask, ForkJoinTask
 - $D. \ \ \text{RecursiveTask}, \\ \text{RecursiveAction}$

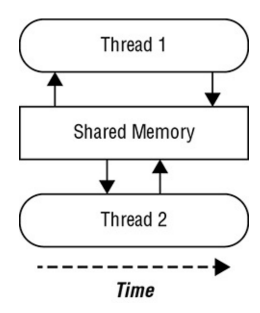
14. Given the following code snippet, which lambda expression is the best choice for the accumulator, based on the rules for applying a parallel reduction?

- D. None of the above are appropriate.
- 15. What is the output of the following code snippet?

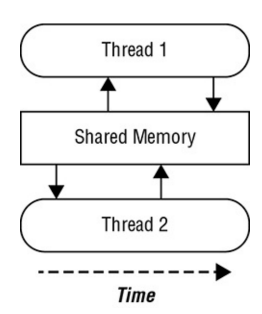
```
Callable c = new Callable() {
    public Object run() {return 10;}
};
ExecutorService s = Executors.newScheduledThreadPool(1);
for(int i=0; i<10; i++) {
    Future f = s.submit(c);
    f.get();
}
s.shutdown();
System.out.print("Done!");</pre>
```

- A. Done!
- B. The code does not compile.
- C. The code hangs indefinitely at runtime.
- D. The code throws an exception at runtime.
- 16. The following diagrams represent the order of read/write operations of two threads sharing a common variable. Each thread first reads the value of the variable from memory and then writes a new value of the variable back to memory. Which diagram demonstrates proper synchronization?

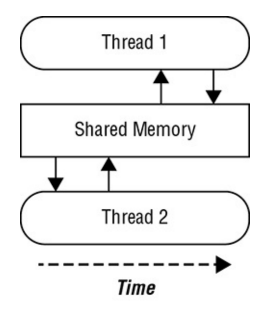
A.



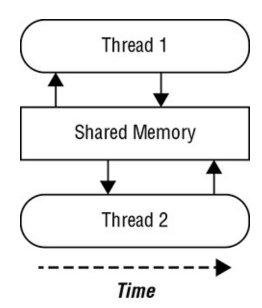
B.



C.



D.



17. What is the output of the following application?

```
package story;
import java.util.*;
import java.util.concurrent.*;
public class Race {
    static ExecutorService service =
Executors.newFixedThreadPool(8);
    public static int sleep() {
        try {
            Thread.sleep(1000);
        } catch (Exception e) {}
        return 1;
```

```
public static void hare() {
      try {
         Callable c = () \rightarrow sleep();
         final Collection<Callable<Integer>> r =
Arrays.asList(c,c,c);
         List<Future<Integer>> results = service.invokeAll(r);
         System.out.println("Hare won the race!");
      } catch (Exception e) {e.printStackTrace();}
   public static void tortoise() {
      try {
         Callable c = () \rightarrow sleep();
         final Collection<Callable<Integer>> r =
Arrays.asList(c,c,c);
         Integer result = service.invokeAny(r);
         System.out.println("Tortoise won the race!");
      } catch (Exception e) {e.printStackTrace();}
   public static void main(String[] p) throws Exception {
      service.execute(() -> hare());
      service.execute(() -> tortoise());
}
```

- A. Hare won the race! is printed first.
- B. Tortoise won the race! is printed first.
- C. The code does not compile.
- D. The result is unknown until runtime.
- 18. Which of the following concurrent collections is sorted?
 - A. ConcurrentLinkedQueue
 - B. ConcurrentSkipListMap
 - C. CopyOnWriteArrayList
 - D. LinkedBlockingQueue
- 19. What is the most likely result of executing the following application?

```
package unknown;
import java.util.concurrent.*;
public class Riddle {
    public void sleep() {
        try {
            Thread.sleep(5000);
```

```
} catch (Exception e) {}
   public String getQuestion(Riddle r) {
      synchronized {
         sleep();
         if(r != null) r.getAnswer(null);
         return "How many programmers does it take "
               + "to change a light bulb?";
      }
   public synchronized String getAnswer(Riddle r) {
      sleep();
      if(r != null) r.getAnswer(null);
      return "None, that's a hardware problem";
   }
   public static void main(String... ununused) {
      final Riddle r1 = new Riddle();
      final Riddle r2 = new Riddle();
      ExecutorService s = Executors.newFixedThreadPool(2);
      s.submit(() -> r1.getQuestion(r2));
      s.execute(() -> r2.getAnswer(r1));
      s.shutdown();
}
```

- A. A deadlock is produced at runtime.
- B. A livelock is produced at runtime.
- C. The application completes successfully.
- D. The code does not compile.
- 20. Which ScheduledExecutorService method can result in the same action being executed by two threads at the same time?
 - A. scheduleAtFixedDelay()
 - B. scheduleAtFixedRate()
 - C. scheduleWithFixedDelay()
 - D. There is no such method in ScheduledExecutorService.
- 21. What is the output of the following application?

```
package olympics;
import java.util.concurrent.*;
public class Athlete {
  int stroke = 0;
```

```
public synchronized void swimming() {
    stroke++;
}

public static void main(String... laps) {
    ExecutorService s = Executors.newFixedThreadPool(10);
    Athlete a = new Athlete();
    for(int i=0; i<1000; i++) {
        s.execute(() -> a.swimming());
    }
    s.shutdown();
    System.out.print(a.stroke);
}
```

- A. 1000
- B. The code does not compile.
- C. The result is unknown until runtime because stroke is not accessed in a thread-safe manner and a write may be lost.
- D. The result is unknown until runtime for some other reason.
- 22. Which of the following is most likely to be caused by a race condition?
 - A. A thread perpetually denied access to a resource
 - B. An int variable incorrectly reporting the number of times an operation was performed
 - C. Two threads actively trying to restart a blocked process that is guaranteed to always end the same way
 - D. Two threads endlessly waiting on each other to release shared locks
- 23. What is the output of the following application?

```
package farm;
import java.util.concurrent.*;
public class CountSheep extends RecursiveAction {
   static int[] sheep = new int[] {1,2,3,4};
   final int start;
   final int end;
   int count = 0;
   public CountSheep(int start, int end) {
      this.start = start;
      this.end = end;
   }
```

```
public void compute() {
      if(end-start<2) {</pre>
         count+=sheep[start];
         return;
      } else {
         int middle = start + (end-start)/2;
         invokeAll(new CountSheep(start, middle),
               new CountSheep(middle,end));
   public static void main(String[] night) {
      ForkJoinPool pool = new ForkJoinPool();
      CountSheep action = new CountSheep(0, sheep.length);
      pool.invoke(action);
      pool.shutdown();
      System.out.print(action.count);
   }
}
 A. 0
```

- B. 10
- C. The code does not compile.
- D. None of the above.
- 24. Which statement about parallel streams is correct?
 - A. A parallel stream always executes all stream operations faster than a serial stream.
 - B. A parallel stream always executes certain stream operations faster than a serial stream.
 - C. A parallel stream synchronizes its operations so that they are atomic.
 - D. All streams can be converted to a parallel stream.
- 25. What is a possible output of the following application?

```
package salvage;
import java.util.*;
import java.util.concurrent.*;
import java.util.stream.*;
public class Car {
   private String model;
   private int year;
   public Car(String name, int year) {
```

```
this.model = name; this.year = year;
   public int getYear() {return year;}
   @Override public String toString() {return model;}
   public static void main(String... make) {
      List<Car> cars = new ArrayList<>();
      cars.add(new Car("Mustang",1967));
      cars.add(new Car("Thunderbird", 1967));
      cars.add(new Car("Escort",1975));
      ConcurrentMap<Integer, List<Car>> map = cars
         .stream()
.collect(Collectors.groupingByConcurrent(Car::getYear));
      System.out.print(map);
   }
}
 A. \{1975=[Escort], 1967=[Thunderbird, Mustang]\}
 B. \{Escort=[1975], Thunderbird=[1967], Mustang=[1967]\}
```

- C. The code does not compile.
- D. The application throws an exception at runtime because the stream is not parallel.
- 26. What is the output of the following application?

```
package exercise;
import java.util.*;
public class Concat {
   public String concat1(List<String> values) {
      return values.parallelStream()
            .reduce("a",
                  (x,y)->x+y,
                  String::concat);
   public String concat2(List<String> values) {
      return values.parallelStream()
            .reduce((w,z)->z+w).get();
   public static void main(String... questions) {
      Concat c = new Concat();
      List<String> list = Arrays.asList("Cat", "Hat");
      String x = c.concat1(list);
      String y = c.concat2(list);
      System.out.print(x+" "+y);
}
```

- A. aCataHat HatCat
- B. Cathat Cathat
- C. The code does not compile because concat1() returns an Optional.
- D. The code does not compile for a different reason.
- 27. What is the output of the following application?

```
package taxes;
import java.util.concurrent.*;
public class Accountant {
    public static void completePaperwork() {
        System.out.print("[Filing]");
    }
    public static double getPi() {
        return 3.14159;
    }
    public static void main(String[] args) throws Exception {
        ExecutorService x = Executors.newSingleThreadExecutor();
        Future<?> f1 = x.submit(() -> completePaperwork());
        Future<Object> f2 = x.submit(() -> getPi());
        System.out.print(f1.get()+" "+f2.get());
        x.shutdown();
    }
}
```

- A. [Filing]null 3.14159
- B. The declaration of f1 does not compile.
- C. The declaration of f2 does not compile.
- D. An exception is thrown at runtime.
- 28. Which statement about the following class is correct?

```
package my;
import java.util.*;
public class ThreadSafeList {
   private List<Integer> data = new ArrayList<>();
   public synchronized void addValue(int value) {
      data.add(value);
   }
   public int getValue(int index) {
      return data.get(index);
   }
   public int size() {
```

```
synchronized(ThreadSafeList.class) {
    return data.size();
    }
}
```

- A. The code does not compile because of the size() method.
- B. The code compiles and is thread-safe.
- C. The code compiles and is not thread-safe.
- D. The code does not compile for another reason.
- 29. Which two method names, when filled into the print2() method, produce the same output as the print1() method? Assume the input arguments for each represent the same non-null numeric value, only accessible by a single thread at a time.

```
public static void print1(int value) {
    System.out.println(value--);
    System.out.println(++value);
}
public static void print2(AtomicInteger value) {
    System.out.println(value._____);
    System.out.println(value._____);
}
```

- A. decrementAndGet() and getAndIncrement()
- B. decrementAndGet() and incrementAndGet()
- C. getAndDecrement() and getAndIncrement()
- D. getAndDecrement() and incrementAndGet()
- 30. How many times does the following application print 1 at runtime?

```
package crew;
import java.util.concurrent.*;
import java.util.stream.*;
public class Boat {
    private void waitTillFinished(CyclicBarrier c) {
        try {
            c.await();
            System.out.print("1");
        } catch (Exception e) {}
    }
    public void row(ExecutorService service) {
        final CyclicBarrier cb = new CyclicBarrier(5);
```

- D. None of the above
- 31. Using the Boat class from the previous question, what is the final state of the application?
 - A. The application produces an exception at runtime.
 - B. The application terminates successfully.
 - C. The application hangs indefinitely because the ExecutorService is never shut down.
 - D. The application produces a deadlock at runtime.
- 32. What is the expected output of the following application?

```
IntStream.iterate(1, i -> 5).limit(10)
         .parallel()
         .forEach(s -> queue.pollFirst(10,TimeUnit.SECONDS));
      System.out.print(queue.size());
}
```

- A. 0
- B. A number from 0 to 5
- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 33. Given the original array, how many of the following for statements result in an infinite loop at runtime, assuming each is executed independently?

```
List<Integer> original = new ArrayList<>(Arrays.asList(1,2,3));
List<Integer> copy1 = new ArrayList<>(original);
for(Integer q : copy1)
   copy1.add(1);
List<Integer> copy2 = new CopyOnWriteArrayList<>(original);
for(Integer q : copy2)
   copy2.add(2);
Deque<Integer> copy3 = new ConcurrentLinkedDeque<>(original);
for(Integer q : copy3)
   copy3.push(3);
List<Integer> copy4 = Collections.synchronizedList(original);
for(Integer q : copy4)
   copy4.add(4);
 A. Zero
```

- B. One
- C. Two
- D. Three
- 34. Three of the four following options make up the requirements for performing a parallel reduction with the collect() method, which takes a collector argument. Choose the one that is not a requirement.

- A. The collector argument is marked concurrent.
- B. The elements of the stream implement the Comparable interface.
- C. The stream is parallel.
- D. The stream or collector is marked unordered.
- 35. Which statement about the following application is true?

```
package math;
import java.util.concurrent.*;
public class Fun extends RecursiveTask<Integer> {
   final int value;
   public Fun(int value) {
      this.value = value;
   @Override protected Integer compute() { // w1
      if(value<1) {
         return 1;
      final Fun f1 = new Fun(value-1);
      final Fun f2 = new Fun(value-2);
      return f1.compute() * f2.compute();
   public static void main(String... data) {
      ForkJoinPool pool = new ForkJoinPool();
         System.out.print(pool.invoke(new Fun(10)));
      } finally {
         pool.shutdown();
   }
}
```

- A. The class does not compile due to line w1.
- B. The class does not compile for another reason.
- C. The application compiles and uses the fork/join framework correctly.
- D. The application compiles but does not use the fork/join framework correctly.
- 36. Which ExecutorService method guarantees all running tasks are stopped in an orderly fashion?
 - A. shutdown()

- B. shutdownNow()
- C. halt()
- D. None of the above
- 37. Given the following code snippet, what statement about the values printed on lines p1 and p2 is correct?

```
List<Integer> db = Collections.synchronizedList(new ArrayList<>
());
IntStream.iterate(1, i -> i+1).limit(5)
    .parallel()
    .map(i -> {db.add(i); return i;})
    .forEachOrdered(System.out::print); // p1
System.out.println();
db.forEach(System.out::print); // p2
```

- A. They are always the same.
- B. They are sometimes the same.
- C. They are never the same.
- D. The code will produce a ConcurrentModificationException at runtime.
- 38. Assuming 10 seconds is enough time for all of the tasks to finish, what is the output of the following application?

```
package finance;
import java.util.concurrent.*;
public class Bank {
   static int cookies = 0;
   public synchronized void deposit(int amount) {
      cookies += amount;
   public static synchronized void withdrawal(int amount) {
      cookies -= amount;
   public static void main(String[] amount) throws Exception {
      ExecutorService teller =
Executors.newScheduledThreadPool(50);
      Bank bank = new Bank();
      for(int i=0; i<25; i++) {
         teller.submit(() -> bank.deposit(5));
         teller.submit(() -> bank.withdrawal(5));
      teller.shutdown();
      teller.awaitTermination(10, TimeUnit.SECONDS);
```

```
System.out.print(bank.cookies);
}
```

- A. 0
- B. The code does not compile.
- C. The result is unknown until runtime.
- D. An exception is thrown at runtime.
- 39. What is the output of the following application?

```
package util;
import java.util.*;
public class SearchList<T> {
   private List<T> data;
   private boolean foundMatch = false;
   public SearchList(List<T> list) {
      this.data = list;
   public void exists(T value,int start, int end) {
      if(end-start<=1) {</pre>
         foundMatch = foundMatch ||
value.equals(data.get(start));
      } else {
         final int middle = start + (end-start)/2;
         new Thread(() -> exists(value, start, middle)).run();
         new Thread(() -> exists(value, middle, end)).run();
   public static void main(String[] a) throws Exception {
      List<Integer> data = Arrays.asList(1,2,3,4,5,6);
      SearchList<Integer> t = new SearchList<Integer>(data);
      t.exists(5, 0, data.size());
      System.out.print(t.foundMatch);
}
```

- A. true
- B. false
- C. The code does not compile.
- D. The result is unknown until runtime.
- 40. How many lines of the following code snippet contain compilation errors?

```
11: ScheduledExecutorService t = Executors
12:     .newSingleThreadScheduledExecutor();
13: Future result = t.execute(System.out::println);
14: t.invokeAll(null);
15: t.scheduleAtFixedRate(() -> {return;}, 5,
TimeUnit.MINUTES);
```

- A. None. The code compiles as is.
- B. One
- C. Two
- D. Three