Sample Exercises:
[Please conduct these as an interactive discussion, rather than an evaluation. Please also make it clear to the students that they are not being evaluated for their performance in these exercises, so that they are not afraid to make mistakes while answering.]

1. A single-slot buffer may be modeled by
   \[
   \text{ONEBUF = (put -> get -> ONEBUF)}
   \]

   Program a Java class, OneBuf, that implements this one-slot buffer as a monitor.

   ```java
   public class OneBuf {
       private int buf;
       private boolean empty = true;

       public synchronized void put(int x) throws InterruptedException{
           while(! empty) wait();
           buf  = x;
           empty = false;
           notifyAll();
       }

       public synchronized int get() throws InterruptedException{
           while( empty) wait();
           empty = true;
           notifyAll();
           return buf;
       }
   }
   ```
2. A museum allows visitors to enter through the east entrance and leave through its west exit. Arrivals and departures are signaled to the museum controller by the turnstiles at the entrance and exit. At opening time, the museum director signals the controller that the museum is open and then the controller permits both arrivals and departures. At closing time, the director signals that the museum is closed, at which point only departures are permitted by the controller. Given that it consists of the four processes EAST, WEST, CONTROL and DIRECTOR, identify which process should be monitors, Provide an implementation of the monitors.

```java
public class Control {
    private boolean allowEnter;
    private boolean allowExit;

    public synchronized void arrive () throws InterruptedException{
        while(! allowEnter) wait();
    }

    public synchronized void depart () throws InterruptedException {
        while(! allowExit) wait();
    }

    public synchronized void open(){
        allowEnter = true;
        allowExit = true;
        notifyAll();
    }

    public synchronized void close(){
        allowEnter = false;
        notifyAll();
    }
}
```
3. The Dining Savages: A tribe of savages eats communal dinners from a large pot that can hold M servings of stewed missionary. When a savage wants to eat, he helps himself from the pot unless it is empty in which case he waits for the pot to be filled. If the pot is empty, the cook refills the pot with M servings. The behavior of the savages and the cook is described by:

\[
\begin{align*}
\text{SAVAGE} &= (\text{getserving} \rightarrow \text{SAVAGE}) \\
\text{COOK} &= (\text{fillpot} \rightarrow \text{COOK})
\end{align*}
\]

```java
import java.util.Queue;

/*
range T = 0..M
POT = MYPOT[0]
MYPOT[i:T] = when i> 0 getserving -> MYPOT[i-1]
MYPOT[i:T]= when i == 0 fillpot -> MYPOT[M]
*/

public class Pot {
    private Queue<Integer> buf;
    private boolean empty;
    private int M;

    public synchronized Integer getserving() throws InterruptedException{
        while(empty) wait();
        Integer serving = buf .remove();
        if(buf.isEmpty())
        {
            empty = true;
            notifyAll();
        }
        return serving;
    }

    public synchronized void fillpot() throws InterruptedException{
        while(!empty) wait();
        for(int i=0;i<M;++i)
        {
            buf.add(i);
        }
        empty = false;
        notifyAll();
    }
}
```