CSE 331: Software Design & Implementation Section 3 – ADTs

Write two different representations for the Rectangle ADT in the starter code below, including valid checkReps for each representation. Hint: use <code>assert <condition></code>; to check for valid representations in <code>checkRep()</code> methods and terminate if the <condition> is false.

Write your class specification below /*

*/ public class Rectangle {

Your fields for your representation go below

```
// Throws assertion error if representation is
// currently invalid, otherwise executes with no errors
private void checkRep() {
```

}

```
}
```

Write your class specification below /*

*/ public class Rectangle {

Your fields for your representation go below

```
// Throws assertion error if representation is
// currently invalid, otherwise executes with no errors
private void checkRep() {
```

```
}
```

}