CS312 Credit by Exam Sample 2 - Suggested Solution and Grading Criteria.

Grading acronyms:
AIOBE - Array Index out of Bounds Exception may occur
NPE - Null Pointer Exception may occur
OBOE - Off by one error. Calculation is off by one.

1. **Expressions** - 1 point each. -1 for missing or extra " OR .0. differences in capitalization of true and false okay. No limit on points off.

A. "falseH101.5"
B. 59.0
C. 20.5
D. 25.0
E. true
F. false
G. -4.0 (-5.0 also accepted due to unexpected weirdness of Math.round())

```java
public static long round(double a) { return the closest long to the argument, with ties rounding to positive infinity. }
```

H. false
I. 10
J. -4

2. **Code Tracing** - 1 point each. Answer as shown or -1. -1 for first four occurrences of "'s. Differences in spacing, commas, and grouping symbols okay for array output.

3. **Code Tracing** - 1 point each. Answer as shown or -1. -1 for first two occurrences of "'s. Differences in spacing, commas, and grouping symbols okay for array output.

A. [3, 2, 12, 7, 1]
B. 4.0 2.0
C. 0 7
D. true false
E. false true
F. 10 40
G. [5]
H. [2, 3, 9]
I. [1, 2, 4, 8, 16, 33]
J. [-3, -3, -1, -9, -9, -35]
K. 3 SYSTEMS
L. Syntax error (va++ illegal)
M. [K, B, A, G]
N. 0
O. .5 each
P. .5 each
Q. room: 30
R. room: 30
S. room: 25
T. syntax error (access private field)
U. room: 20
V. room: 10 true
W. true false
X. [-2, 4][-2, 5]2 4 3
3. Critters - 16 Points. JumpinBean

```java
public class JumpingBean extends Critter {

    private int stepsSoFar;
    private int maxStepsThisLeg;
    private boolean moving;
    private Direction dir;

    // Constructor not necessary. Default value okay
    // for all fields okay.

    public Attack fight(String opp) {
        if (moving)
            return Attack.FORFEIT;
        moving = true;
        maxStepsThisLeg += 2;
        stepsSoFar = 0;
        dir = Direction.NORTH;
        if (Math.random() >= 0.5)
            dir = Direction.WEST;
        return Attack.SCRATCH;
    }

    public Direction getMove() {
        if (!moving)
            return Direction.CENTER;
        stepsSoFar++;
        if (stepsSoFar == maxStepsThisLeg)
            moving = false;
        // OR moving = stepsSoFar == maxStepsThisLeg;
        return dir;
    }
}
```

Points:
- header correct with extends clause: 2 points
- instance variables: 1 point (can be different, but must track steps, leg length, current direction, and if moving / celebrating)
- instance vars private: 1 point
- Attack method:
  - forfeit if moving: 1 point
  - if not moving, prep for moving correctly: 5 points
  - return SCRATCH if not moving: 1 point
- getMove
  - if not moving, returns CENTER: 1 point
  - if moving increment steps: 1 point
  - check to see if end of leg and stop moving: 2 points
  - return direction if moving: 1 point

Other Deductions:
- 6 if fight calls getMove or getMove calls fight
- 5 no setting values in fight method so we know if we won
- 5 picks a random direction every step
- 7 loop in getMove method / trying to move multiple times in getMove
public static void printMoney(Scanner sc) {
    final double GALLEON_PER_SICKLE = 1 / 17.0;
    final double GALLEON_PER_KNUT = 1 / 29.0 / 17.0;
    while(sc.hasNextLine()) {
        Scanner line = new Scanner(sc.nextLine());
        while(!line.hasNextInt()) {
            System.out.print(line.next() + " ");
        }
        double total = 0.0;
        while (line.hasNext()) {
            int num = line.nextInt();
            String symbol = line.next();
            if (symbol.equals("K")) {
                total += GALLEON_PER_KNUT * num;
            } else if (symbol.equals("S")) {
                total += GALLEON_PER_SICKLE * num;
            } else if (symbol.equals("G")) {
                total += num;
            }
        }
        System.out.print(total + " Galleon");
        if (total != 1.0) {
            System.out.print("s");
        }
        System.out.println();
    }
}

loop through lines correctly: 2 points
create Scanner for line: 2 points
print out or save name as String correctly: 3 points (-1 if forget space " ")
variable for total galleons for current person: 1 point
loop while has next in line correctly: 2 points
read in int value correctly: 1 point
get and check symbol correctly: 4 points (-3 for == instead of .equals)
add correct value to running total (okay if 3 separate variables): 2 points
print number of Galleon correctly, including no s if 1.0: 1 point

Other Deductions:
public static int[] getReversedSubList(int[] vals, int startIndex, int stopIndex) {
    int[] result = new int[stopIndex - startIndex];
    int indexVals = stopIndex - 1;
    for (int i = 0; i < result.length; i++) {
        result[i] = vals[indexVals];
        // or stopIndex - i - 1 for vals[
        indexVals--;
    }
    return result;
}

creating resulting array of correct size: 2 points
loop of correct bounds (multiple correct alternatives): 4 points
.copy value into correct spot in resulting array: 4 points
return result: 2 points

Other Deductions:
-4 for altering values in the parameter vals
public static void insertElementsAtFront (int[] one, int[] two) {
    int numMove = one.length - two.length;
    // move items in original array down
    for (int i = numMove - 1; i >= 0; i--) {
        one[i + two.length] = one[i];
    }
    // determine limiting length
    int limit = two.length;
    if (one.length < two.length) {
        limit = one.length;
        for (int i = 0; i < limit; i++) {
            one[i] = two[i];
        }
    }
}

shift elements down in first array correctly: 7 points (partial credit possible, OBOE -2)
determine limit on number of elements to copy in case two is larger: 5 points
copy elements from second array into first correctly: 4 points (partial credit possible, OBOE -2)

Other Deductions:
-4 Nested loop, efficiency
-4 if creates a new array
-2 if try and return a value
-3 if forget that these are value parameters. In other words creating a temp array, altering it, and then saying
one = temp;
public static int removeValues(ArrayList<String> list, char c, int n){
    // start from the back to avoid skipping over values
    int numRemoved = 0;
    for (int i = list.size() - 1; i >= 0; i--)
    {
        String s = list.get(i);
        // look for c in first n characters of current String
        boolean found = false;
        int index = 0;
        while (index < n && !found && index < s.length()) {
            found = s.charAt(index) == c;
            index++;
        }
        if (found) {
            list.remove(i);
            numRemoved++;
        }
    }
    return numRemoved;
}

counter for number removed: 1 point
loop from back of ArrayList (or other technique) to avoid skipping elements on remove: 5 points
loop through current String:
    bounds check length of String: 3 points
    bounds check n: 1 point
    stop when found: 1 point
    access char correctly: 1 point
if char found in String
    remove from list: 2 points
    increment counter: 1 point
return number removed: 1 point

Other Deductions:
-4 treating list like an array, [index] instead of get(index)
-4 creating new Strings
-4 removing excess elements due to logic error
```java
public static int coinsCollected(int[][] mat, int initialRow) {
    int col = 0;
    int row = initialRow;
    int total = 0;
    while (col < mat[0].length - 1) {
        total += mat[row][col];
        mat[row][col] = -1; // so we don't come back
        int up = -1;
        if (row > 0)
            up = mat[row - 1][col];
        int down = -1;
        if (row + 1 < mat.length)
            down = mat[row + 1][col];
        int right = mat[row][col + 1];
        if (up >= down && up >= right) {
            row--;
        } else if (down >= up && down >= right) {
            row++;
        } else {
            col++;
        }
    }
    // get the last cell
    total += mat[row][col];
    return total;
}
```

Track row and column correctly: 2 points
Loop while not in the last column: 4 points
Check 3 directions for max coin with bounds checks: 4 points
Alter cells visited so robot doesn't go back: 5 points
Pick correct direction and break ties correctly: 3 points

Other Deductions:
-4 unnecessary nested for loops
-6 infinite loop due to logic error
-2 solution does not handle single row matrix correctly
-1 return missing