CS 251 Program 01

Main topics: Programmer defined methods

Random number generators

Arrays

Program Specification:

You are to develop a program which emulates a full deck of playing cards. That is 4 suits (Clubs, Spades, Hearts, and Diamonds) and 13 ranks (Ace, 2, 3, 4, 5, 6, 7, 8, 9, 10, Jack, Queen, King) in each suit. This of course makes for a total of 52 playing cards in the deck.

Mandatory methods:

```
public static void initDeck(boolean[] deck)
// set the values of deck to indicate that they are all
// present - not dealt yet.
public static boolean emptyDeck(boolean[] deck)
// returns whether or not all the cards in the deck
// have already been dealt.
public static int dealCard(boolean[] deck)
// returns a card (an int in the range 0 to 51) at random
// that has not been dealt since the deck was initialize
// via intDeck. Also notes (in deck) that this card is
// no longer available.
public static void printCard(int card)
// given a card (an int in the range 0 to 51) prints
// an appropriate representation of this card based
// on a 1-1 and onto mapping of the set [0, 51] to
// the cards described above.
```

Rules and Requirements:

• Your main method must end with the following block of code, which can not be modified.

```
boolean[] myDeck = new boolean[52];

final int cardsPerRow = 8;
int cardsThisRow = 0;
int myCard;
initDeck(myDeck);
System.out.println("\nHere is a shuffled deck ...\n");
while (!emptyDeck(myDeck))
{
   myCard = dealCard(myDeck);
   ++cardsThisRow;
   if (cardsThisRow <= cardsPerRow)</pre>
```

```
{
    printCard(myCard);
    System.out.print(" ");
}
else
{
    System.out.println("");
    cardsThisRow = 1;
    printCard(myCard);
    System.out.print(" ");
}
System.out.println('\n');
```

Notes and Hint:

1. You should write and test your methods one at a time.

Sample run(s):

```
Here is a shuffled deck ...
7S
   KS
        2H
           6S
                4C
                    2D
                        9D 9C
                        10S 2S
4H
   7C
        9Н
            3D
                5H
                    5D
JΗ
   ΑH
       4S
           KC
                QC
                    AD
                        QD
                            7D
   KD
        5C
            7H
                KH
                    3C
                        JC 2C
AS
4D
   8H
       AC
            5S
                10C
                     JS
                        ЗН
                             9S
   10D
       8S
            6C
                 QH 8C
                         JD
                             3S
8D
       10H
QS
   6D
            6Н
```

```
Here is a shuffled deck ...
   10C
            6C
                 JC
                     JH KS
                             4S
2D
        AD
9C
   9S
        2S
            AC
                QS
                    ЗC
                        ЗН
                            8C
3S
   QC
        AS
            4D
                10S
                     2C
                         88
6S
   9Н
        2H
            5S
                JD
                    KD
                        QΗ
                            10D
7H
   QD
        ЗD
            6Н
                7D
                    8H
                        5D
                            4H
            7C
                    7S
KΗ
   AH
        8D
                9D
                        5C
                            5H
KC
   JS
        4C
           10H
```

Submission:

1. Use your web browser to open:

https://uwm.edu

- 2. Select [Current Students] from the top menu bar
- 3. Select [Canvas] from the drop down menu
- 4. Login to Canvas
- 5. Click on the $\underline{\text{COMPSCI } 251}$ block
- 6. Click on Assignments
- 7. Click on Program 01 in the left center of the current window
- 8. Click the Submit Assignment button in the right top of the current window
- 9. Click the **Browse** button in the left center top of the current window
- 10. Use the File Upload pop-up window to find the file you wish to submit
- 11. Click on this file name in the right panel of the File Upload pop-up window
- 12. Click the **Open** button in the *File Upload* pop-up window
- 13. Click the Add button in the bottom right top of the Submit a File pop-up window
- 14. Click the **Submit Assignment** button in the left bottom of the current window