Pranav Polavarapu - 19BTRCR008

- a. To shuffle a deck of cards using module random and draw 8 cards
- b. To display calendar of selected month and year by a user
- c. To solve the quadratic equation $ax^{**}2 + bx + c = 0$.

```
In [1]: import itertools, random
  deck = list(itertools.product(range(1,14),['Spade', 'Heart', 'Diamond', 'Club'
    ]))
  for i in range(52):
      print(deck[i][0], 'of', deck[i][1])
```

- 1 of Spade
- 1 of Heart
- 1 of Diamond
- 1 of Club
- 2 of Spade
- 2 of Heart
- 2 of Diamond
- 2 of Club
- 3 of Spade
- 3 of Heart
- 3 of Diamond
- 3 of Club
- 4 of Spade
- 4 of Heart
- 4 of Diamond
- 4 of Club
- 5 of Spade
- 5 of Heart
- 5 of Diamond
- 5 of Club
- 6 of Spade
- 6 of Heart
- 6 of Diamond
- 6 of Club
- 7 of Spade
- 7 of Heart
- 7 of Diamond
- 7 of Club
- 8 of Spade
- 8 of Heart
- 8 of Diamond
- 8 of Club
- 9 of Spade
- 9 of Heart
- 9 of Diamond
- 9 of Club
- 10 of Spade
- 10 of Heart
- 10 of Diamond
- 10 of Club
- 11 of Spade
- 11 of Heart
- 11 of Diamond
- 11 of Club
- 12 of Spade
- 12 of Heart
- 12 of Diamond
- 12 of Club
- 13 of Spade
- 13 of Heart
- 13 of Diamond
- 13 of Club

```
In [2]: random.shuffle(deck)
        # shuffling
        for i in range(8):
            print(deck[i][0], 'of', deck[i][1])
        11 of Heart
        6 of Diamond
        13 of Diamond
        4 of Heart
        3 of Spade
        1 of Diamond
        11 of Diamond
        2 of Spade
In [3]: import calendar as c
        yy = int(input("Enter year:"))
        mm = int(input("Enter month:"))
        print(c.month(yy, mm))
        Enter year:2001
        Enter month:10
            October 2001
        Mo Tu We Th Fr Sa Su
         1 2 3 4 5 6 7
         8 9 10 11 12 13 14
        15 16 17 18 19 20 21
        22 23 24 25 26 27 28
        29 30 31
```

```
In [4]: import math
        a = float(input('Enter a: '))
        b = float(input('Enter b: '))
        c = float(input('Enter c: '))
        # discriminant
        disc = (b**2) - (4*a*c)
        if(disc==0):
            print("Roots are equal")
            root1 = root2 = -b / (2 * a)
            print('The roots values are {0} and {1}'.format(root1,root2))
        elif ( disc > 0 ):
            print("Roots are real and distinct")
            root1 = (-b+math.sqrt(disc))/(2*a)
            root2 = (-b-math.sqrt(disc))/(2*a)
            print('The roots values are {0} and {1}'.format(root1,root2))
        else:
            print("Roots are imaginary")
            root1 = -b /(2 * a)
            root2 = math.sqrt(-disc)/(2*a)
            print('The roots values are {0} and {1}'.format(root1,root2))
```

```
Enter a: -8
Enter b: 6
Enter c: 1
Roots are real and distinct
The roots values are -0.14038820320220757 and 0.8903882032022076
```

```
In [6]: import cmath
        a = float(input('Enter a: '))
        b = float(input('Enter b: '))
        c = float(input('Enter c: '))
        # discriminant
        disc = (b**2) - (4*a*c)
        if(disc==0):
            print("Roots are equal")
            root1 = root2 = -b / (2 * a)
        elif ( disc > 0 ):
            print("Roots are real and distinct")
            root1 = (-b+cmath.sqrt(disc))/(2*a)
            root2 = (-b-cmath.sqrt(disc))/(2*a)
        else:
            print("Roots are imaginary")
            root1 = -b /(2 * a)
            root2 = cmath.sqrt(-disc)/(2*a)
        print('The roots values are {0} and {1}'.format(root1,root2))
```

```
Enter a: -2
Enter b: -4
Enter c: -66
Roots are imaginary
The roots values are -1.0 and (-5.656854249492381-0j)
```