

STEPS TO EXECUTE JAR FILE IN CMD:

Step 1: Open terminal and change location to where Jar file is present

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\SEJAL SRIVASTAV\Desktop\Sejal Srivastav\Sem 1\STA- SEJAL SRIVASTAV\Project> |
```

Step 2. Execute the below command in the command prompt:

Java -cp VendingMachineTester.jar VendingMachineTester

```
PS C:\Users\SEJAL SRIVASTAV\Desktop\Sejal Srivastav\Sem 1\STA- SEJAL SRIVASTAV\Project> java -cp VendingMachineTester.jar VendingMachineTester
=====Vending Machine Menu=====
0. Coin()
1. SmallCup()
2. LargeCup()
3. Sugar()
4. Coffee()
5. InsertLargeCups(int n)
6. InsertSmallCups(int)
7. SetPrice(int p)
8. Cancel()
9. Dispose()

Testing-related methods
a. show_variables()
b. show_states()
q. Quit
```

=====Vending Machine Menu=====

- 0. Coin()
- 1. SmallCup()
- 2. LargeCup()
- 3. Sugar()
- 4. Coffee()
- 5. InsertLargeCups(int n)
- 6. InsertSmallCups(int)
- 7. SetPrice(int p)
- 8. Cancel()
- 9. Dispose()

Testing-related methods

- a. show_variables()
- b. show_states()
- q. Quit

7

Set the new price of a cup of coffee

Enter the price

50

The value returned by the method is: 1

=====Vending Machine Menu=====

- 0. Coin()
- 1. SmallCup()
- 2. LargeCup()
- 3. Sugar()

```
a. show_variables()
b. show_states()
q. Quit

5
Insert large cups into the vending machine!
Enter the number of cups
2
The value returned by the method is: 1

=====Vending Machine Menu=====
0. Coin()
1. SmallCup()
2. LargeCup()
3. Sugar()
4. Coffee()
5. InsertLargeCups(int n)
6. InsertSmallCups(int)
7. SetPrice(int p)
8. Cancel()
9. Dispose()

Testing-related methods
a. show_variables()
b. show_states()
q. Quit
```