

```

26 machine1 = Vending( name: "Halo's Vending Machine", bevList)
27
28 print("Welcome to Halo's Vending Machine. Here are your options:")
29 for bev in machine1.getList():
30     print(str(bev.getName()) + ": " + str(bev.getCost()))
31
32 while True:
33     option = str(input("(Case Sensitive) Select an option.\n"))
34     if option in [beverage1.getName(), beverage2.getName(), beverage3.getName(), beverage4.getName(), beverage5.getName(), beverage6.getName()]:
35         pay = str(input("Please insert $2.00:\n"))
36         if float(pay) < 2.0:
37             print("Please try again")
38         if float(pay) > 2.0:
39             print("You input more than needed. Please try again")
40         if float(pay) == 2.0:
41             print("You have received:")
42             if option == beverage1.getName():
43                 print(beverage1.getName())
44             if option == beverage2.getName():
45                 print(beverage2.getName())
46             if option == beverage3.getName():
47                 print(beverage3.getName())
48             if option == beverage4.getName():
49                 print(beverage4.getName())
50             if option == beverage5.getName():
51                 print(beverage5.getName())
52         elif option == beverage6.getName():
53             pay = str(input("Please insert $1.50:\n"))
54             if float(pay) < 1.5:
55                 print("Please try again")
56             if float(pay) > 1.5:
57                 print("You input more than needed. Please try again")

```