```
### Assignment Shipping calculator
### Author: James Baierski
```

```
print("=======")
print("Shipping Calculator")
print("======"")
ship_cost = float(input("Cost of Items Ordered: "))
                    #values less than zero
if ship_cost <0:
   print ("You must enter a positive number. Please try again.")
elif ship_cost <30: # 0-29.99
   print ("Shipping cost: 5.95")
   print ("Total cost: " , round(ship_cost + 5.95 , 2))
elif ship_cost<50:
                    #30-49.99
   print ("Shipping cost: 7.95")
   print("Total cost: ", round(ship_cost + 7.95 , 2))
elif ship_cost<75: #50-74.99
   print("Shipping cost: 9.95")
   print("Total cost: ", round(ship_cost + 9.95, 2))
                    # 75.00 and greater
else:
   print ("Shipping cost: FREE!")
   print("Total cost: ", ship_cost)
if ship_cost >0:
   print("Thank you for using our shipping calculator!")
```