1. Assignment: Prashant Raghuwanshi ,[DSC510-T302 Introduction to Programming (2215-1)](https://cyberactive.bellevue.edu/webapps/blackboard/execute/courseMain?course_id=_500213_1)

Please find below screen print showing receipt at terminal output:

C:\Users\dell\Desktop\MS\_DataScience\Raghuwanshi\_DSC510\venv\Scripts\python.exe C:/Users/dell/Desktop/MS\_DataScience/Raghuwanshi\_DSC510/assignment2\_1.py

Welcome to the Optical fiber installation order terminal

Please enter customer Full Name :pras

Please enter the required Optical Fiber Company Name :ert

Please enter the required length of optical cable in feets :yu

input length is not valid , please reenter the valid length in digit

78.9

Please Verify below order details before generating the sales receipt

Ordered Company name of optical fiber = ert

Ordered length of optical fiber = 78.9 ft

Actual cost per feet = $0.87

Actual Order Cost = $68.64

Type y to proceed with the order otherwise type any key to exit :y

Thank you Very Much for the order and please find below printed order receipt

========================================================

\*XYZ Optical Fiber Installation Company Sales Receipt \*

========================================================

\*Order No: 3 || order date: 2021-04-18

\*Customer Name: pras

========================================================

Optical fiber company name: ert

length of cable = 78.9 ft

Actual cost per feet =$0.87/ft

Total cost = $68.64

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Total cost =$68.64\*\*

Process finished with exit code 0

Please find below screen print showing the code have been pushed to git hub

