Prediction For Customer Satisfaction

Input:

def \_init\_(self):

self.questions = [

"How satisfied are you with our product/service? (1-10)",

"What do you like most about our product/service?",

"What can we improve to better meet your needs?"

]

self.responses = []

def conduct\_survey(self):

print("Welcome to the Customer Satisfaction Survey!")

print("Please answer the following questions:")

for question in self.questions:

response = input(question + " ")

self.responses.append(response)

print("Thank you for completing the survey!")

def view\_responses(self):

if not self.responses:

print("No responses yet.")

else:

print("Survey Responses:")

for i, response in enumerate(self.responses, start=1):

print(f"Question {i}: {response}")

if \_name\_ == "\_main\_":

survey = CustomerSatisfactionSurvey()

survey.conduct\_survey()

survey.view\_responses()

Output:

