ASSIGNMENT-1

DOMAIN: DATA SCIENCE WITH AI-ML

M.HARISH KRISHNAN, B.E-CSE

ANNAPOORANA ENGINEERING COLLEGE

• We have to take student entries from user (name, roll_no, percentage, year.) Where roll no. should be unique and then we have to print all the entries given by user

PROGRAM

```
f Initialize an empty list to store student entries
student entries = []
# Function to check if the roll number already exists
def is_roll_number_unique(roll_number):
  for entry in student entries:
       if entry['roll_no'] == roll_number:
           return False
   return True
Function to take student entries from the user
def take student entries():
   while True:
       # Take input from the user
       name = input("Enter student name (or 'exit' to stop): ")
       # Check if the user wants to exit
       if name.lower() == 'exit':
       break
       roll number = input("Enter roll number: ")
       # Check if the roll number already exists
       if not is roll number_unique(roll_number):
           print("Roll number already exists. Please enter a unique roll
number.")
          continue
       percentage = float(input("Enter percentage: "))
```

```
year = int(input("Enter year: "))
        # Create a dictionary to store the student entry
        entry = {
            'name': name,
            'roll_no': roll_number,
            'percentage': percentage,
            'year': year
        # Add the entry to the list
        student_entries.append(entry)
# Call the function to take student entries from the user
take_student_entries()
print("\nStudent Entries:")
for entry in student_entries:
   print(f"Name: {entry['name']}")
   print(f"Roll No: {entry['roll_no']}")
   print(f"Percentage: {entry['percentage']}")
  print(f"Year: {entry['year']}")
  print()
```

OUTPUT:

Enter student name (or 'exit' to stop): HARISH

Enter roll number: 08

Enter percentage: 88.89

Enter year: 4

Enter student name (or 'exit' to stop): KRISHNAN

Enter roll number: 10

Enter percentage: 90

Enter year: 4

Enter student name (or 'exit' to stop): KANNAN

Enter roll number: 15

Enter percentage: 99

Enter year: 4

Enter student name (or 'exit' to stop): SELVI

Enter roll number: 08

Roll number already exists. Please enter a unique roll number.

Enter student name (or 'exit' to stop):