

```
Program 5: Student Placement Round Eligibility Check

class Placement:

    def __init__(self):
        self.students = int(input("Enter number of students: "))

    # Method to check eligibility
    def check_eligibility(self):

        for i in range(self.students):    # Loop statement
            print("\nStudent", i+1)

            name = input("Enter name: ")
            marks = float(input("Enter percentage: "))
            arrears = int(input("Enter number of arrears: "))

            # Conditional statement
            if marks >= 60 and arrears == 0:
                print(name, "is Eligible for Placement Round")
            else:
                print(name, "is Not Eligible")

# Create object
obj = Placement()

# Call method
obj.check_eligibility()
```