Assignment 6:

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1. Calculating the Final Grade:

```
public class StudentGrade {
  public static void main(String[] args) {
    String studentName = "Alice";
    int assignmentScore = 85;
    int midtermScore = 78;
    int finalExamScore = 92;
    String finalGrade;
    double finalScore = (assignmentScore * 0.3) + (midtermScore * 0.3) +
(finalExamScore * 0.4);
    if (finalScore >= 90)
{
      finalGrade = "A";
else if (finalScore >= 80)
{
      finalGrade = "B";
else if (finalScore >= 70)
```

```
{
    finalGrade = "C";
}
else if (finalScore >= 60)
{
    finalGrade = "D";
}
else
{
    finalGrade = "F";
}
System.out.println(studentName + "'s final grade is " + finalGrade + ".");
}
}
```

Output:

```
ramu's final grade is B.

=== Code Execution Successful ===
```

2. Calculating the Mileage of a Car:

```
public class CarMileage
{
    public static void main(String[] args)
    {
        String carModel = "Toyota Camry";
        double distanceTraveled = 300;
        double fuelConsumed = 15;
        double mileage;
        mileage = distanceTraveled / fuelConsumed;

        System.out.println("The mileage of " + carModel + " is " + mileage + " miles per gallon.");
      }
}
```

Output:

```
The mileage of Benz is 20.0 miles per gallon.

=== Code Execution Successful ===
```

3. Calculating the Fine for Overdue Books:

```
public class LibraryFine {
  public static void main(String[] args) {
    String bookTitle = "Harry Potter";
    int daysOverdue = 5;
    double finePerDay = 0.50;
    double totalFine;
    totalFine = daysOverdue * finePerDay;
    System.out.println("The fine for " + bookTitle + " is $" + totalFine + ".");
  }
}
```

Output:

```
The fine for marry is $2.5.

=== Code Execution Successful ===
```