```
System.out.println("You're awesome");
                 System.out.println("That's great");
                 System.out.println("That's good ");
                 System.out.println("Well, what can I say?"); }
     public static void main(String[] args) {
           TheMotivator tm = new TheMotivator();
tm.feedback(90);
           tm.feedback(60);
           tm.otherComments();
>>>>> otherComments
```

After:

```
else if (score > 90)
      System.out.println("That's great");
     System.out.println("That's good ");
      System.out.println("Well, what can I say?");
                  () {
System.out.println("To Do List:");
System.out.println("You should study for the next test.");
TheMotivator tm = new TheMotivator();
tm.feedback(60);
tm.otherComments();
```

Before:

```
System.out.println("That's great");
                 System.out.println("That's good ");
                  System.out.println("Well, what can I say?");
           System.out.println("To Do List:");
           System.out.println("You should study for the next test. It's on
           meals.add("Sushi");
     public void dailyMeal() {
           System.out.println("Lunch Meal:");
<<<<< HEAD
           System.out.println("Let's have no meal today");
           for (String meal : meals)
                 System.out.println(meals);
>>>> dailyMeal
     public static void main(String[] args) {
           TheMotivator tm = new TheMotivator();
```

```
tm.feedback(100);

tm.otherComments();

tm.dailyMeal();
}
```

After:

```
import java.util.ArrayList;
                 System.out.println("You're awesome");
                 System.out.println("That's great");
                 System.out.println("That's good ");
                 System.out.println("Well, what can I say?");
           System.out.println("To Do List:");
           System.out.println("You should study for the next test. It's on
           meals.add("Sushi");
```

```
meals.add("Pasta");
System.out.println("Lunch Meal:");
for (String meal : meals)
      System.out.println(meals);
tm.feedback(100);
tm.otherComments();
```

```
* Merged creating a meal
|\
| * Add multiple meals
* | No meal today
* | Merge branch 'dailyMeal'
||
| * Added header
| * Added dailyMeal.
* | Changed feedback from 90 to 100.
  Merge branch 'otherComments'
| * Added details on other comments.
* | Merged other comments.
||
| * Added header.
| * Added otherComments.
* | Changed feedback from 60 to 90.
```

* Created TheMotivator class.

