

Problem 1 (40 points)

Application Class

```
public class BallApp2
{
    public static void main(String[] args)
    {
        Softball a = new Softball();
        Ball[] b = { new Ball(), new Baseball(), a, new Baseball("hard ball") };

        System.out.println("b[1] = " + b[1] );
    }
}
```

Output Window

Problem 2 (20 points)

Complete the code for method `eliminate()` in the window below.

```
public static String eliminate(String str, char c1, char c2, char c3)
{

}

}
```

Problem 3 (20 points)

NAME: _____

Write class Drama in the box below.

Problem 4 (20 points)

NAME: _____

Write the following program: CourseExamProcessing2..