หน้าจอแสดงผล Assignment4

Case 1:

```
Enter the value of [Velocity] : 10
Enter the value of [Angle] : 10
Enter the value of [Distance form the Goal] : 10
Fail Ball
The ball is Away from the line of Goal : 6.51
time : 0.35
```

Case 2:

```
Enter the value of [Velocity] : 25
Enter the value of [Angle] : 30
Enter the value of [Distance form the Goal] : 10

Over Shoot
the ball is High from the line of Goal : 4.73

time : 0.46
```

Case 3:

```
Enter the value of [Velocity] : 20
Enter the value of [Angle] : 20
Enter the value of [Distance form the Goal] : 20
Save ball
the ball is high form the line of Goal : 1.72
time : 1.06
```

Case 4:

```
Enter the value of [Velocity] : 25
Enter the value of [Angle] : 10
Enter the value of [Distance form the Goal] : 10
Goal!!
the ball is high form the line of Goal : 0.95
time : 0.41
```