



```
upper=oneS+twoS+threeS+fourS+fiveS + sixS;  
bonus = upper>62 ? 35 : 0;  
total = upper + fullS + smStS +  
larStS+chanceS+yahtzeS + bonus
```

**Output**  
ONE, oneS, TWO,twoS, THREE,threeS,  
FOUR, fourS, FIVE, fiveS, SIX, sixS, upper,  
bonus,KIND3, kind3S, KIND4, kind4S  
FULL, fullS, SMALLST, smStS, LARGEST,  
larStS, CHANCE, chanceS, YAHTZEE,  
yahtzeS, total

```
cout<<round(static_cast  
<float>(total-bonus) /13)<<endl;
```

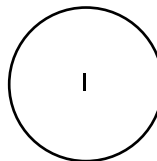
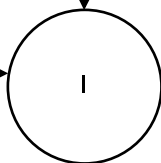


True

```
cout<<" Congrats! You  
got a score of 200 or  
more and won!\n"
```

False

```
cout<<" Sorry; your  
score was less than  
200. You lost.\n"
```



```
outFile.open("Project_1.txt")
```

```
outFile<<total
```

```
outFile.close();
```

```
return 0
```