

~~1-13~~

0-1
2-10 #
11 Jack
12 Q
13 K

Card = $\underbrace{\text{rand}() \% 14}$;

↑
Modulus

Result
11

~~17~~
17 / 14

1

14 $\overline{) 17}$
-14
3 R

Quotient



$\frac{0}{13}$

14

$\sqrt{1}$
R 1

14

$\sqrt{13}$
R 13

14

$\sqrt{14}$
R ϕ

variable += value;

variable = variable + value;
f()

```
void sample (int score, int &total);
```

```
int main()
```

```
{  
  int playerscore = 10;  
  int totalpoints;
```

```
  sample(playerscore, totalpoints);  
}
```

```
void sample (int score, int &total)
```

```
{  
  total = 1000;  
}
```



pass by value
"copy"

pass by reference
"alias"

```
void initials (char & first, char & middle,  
              char & last);
```

```
int global;
```

```
int main()  
{
```

```
    char f, m, l;  
    initials (f, m, l);
```



```
    ...  
}
```

```
void initials (char & fst, char & midl,  
              char & lst)
```

```
{  
    cout << "Please enter ..."  
    cin >> fst >> midl >> lst;  
}
```