

Program

```
1 BuffTail=c(10,1,37,5,12)
2 gardenBee=c(8,3,9,6,4)
3 RedTail=c(18,9,12,4,6)
4 CarderBee=c(8,27,6,32,23)
5 HoneyBee=c(12,13,16,9,10)
6 beeFrame=data.frame(BuffTail,gardenBee,RedTail,CarderBee,HoneyBee)
7 beeFrame
8 names=c("thistle","vipers","GoldenRain","yellowfala","Blackberry")
9 rownames(beeFrame)=names
10 beeFrame
11
```

Output

```
Console Terminal Jobs
~/
> BuffTail=c(10,1,37,5,12)
> gardenBee=c(8,3,9,6,4)
> RedTail=c(18,9,12,4,6)
> CarderBee=c(8,27,6,32,23)
> HoneyBee=c(12,13,16,9,10)
> beeFrame=data.frame(BuffTail,gardenBee,RedTail,CarderBee,HoneyBee)
> beeFrame
  BuffTail gardenBee RedTail CarderBee HoneyBee
1      10         8      18         8       12
2       1         3       9        27      13
3      37         9      12         6      16
4       5         6       4        32       9
5      12         4       6        23      10
> names=c("thistle","vipers","GoldenRain","yellowfala","Blackberry")
> rownames(beeFrame)=names
> beeFrame
  BuffTail gardenBee RedTail CarderBee HoneyBee
thistle      10         8      18         8       12
vipers       1         3       9        27      13
GoldenRain  37         9      12         6      16
yellowfala   5         6       4        32       9
Blackberry  12         4       6        23      10
```