## R Basics Exercises

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What is 2 to the power of 5?

```
2^5
```

## [1] 32

Create a vector called stock prices with the following data points: 23,27,23,21,34

```
stock_prices <- c(23,27,23,21,34)
stock_prices</pre>
```

## [1] 23 27 23 21 34

Assign names to the price data points relating to the day of the week, starting with Mon, Tue, Wed, etc ...

```
names(stock_prices) <- c("Mon", "Tue", "Wed", "Thu", "Fri")
stock_prices</pre>
```

```
## Mon Tue Wed Thu Fri
## 23 27 23 21 34
```

What is the average of the stock price for the week?

```
mean(stock_prices)
```

## [1] 25.6

 $\label{lem:correspond} $$ \operatorname{Create a vector called over$$\_23$ consisting of logicals that correspond to the days where the stock price was more than $23$ }$ 

```
over_23 <- stock_prices > 23
over_23

## Mon Tue Wed Thu Fri
## FALSE TRUE FALSE FALSE TRUE

\textbf{Use the over_23 vector to filter out the sock_prices vector only return the elements over $23}

stock_prices[over_23]

## Tue Fri
## 27 34
```

Use a built in function to find the day the price was the highest

```
stock_prices[which.max(stock_prices)]
```

## Fri ## 34