











Set operations

Ismember — checks is element is inside set



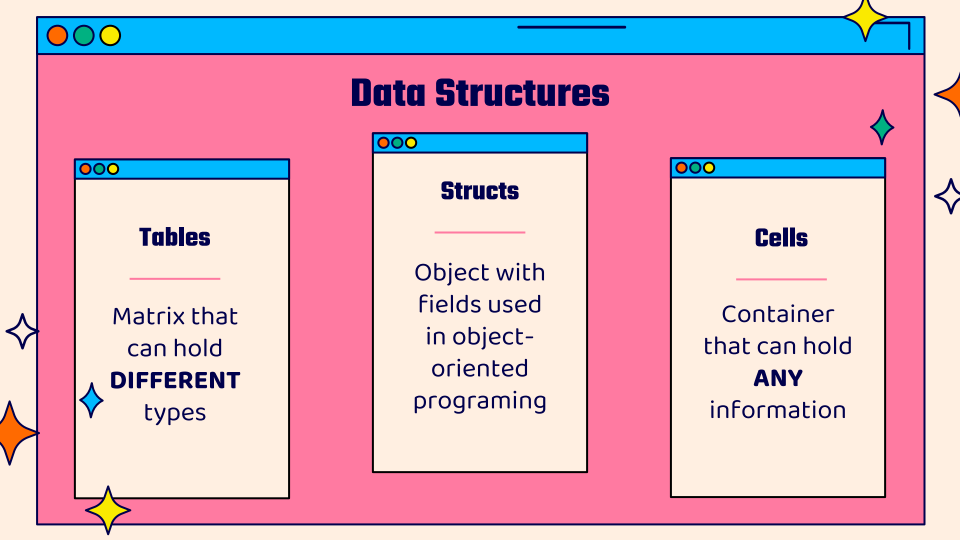
Setdiff — looks for the elements not unique to both sets



Intersect — returns the elements unique to both sets

Union – joins two sets



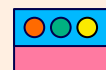




Tables

Keeps information in a neat fashion of different types, much like an excel sheet or a dataframe in R

- Useful when you have a matrix but need to store info of different types
- Cannot do matrix math on these
- Each column will contain info of the SAME type



Structs

Object that contains several fields: i.e., a student has a

- Student.name
- Student.age
- Student.GPA
- Student.FavMariahSong
- Student.Thesis



Cells

The most flexible of data structures in MATLAB



Holds any information you'd like in a cell



- Indexable with same rules of matrices c{1,2}
- Can contain different types in each cell regardless of its neighbours (i.e., columns and rows)





Cells

Indexing into cells works a little different...

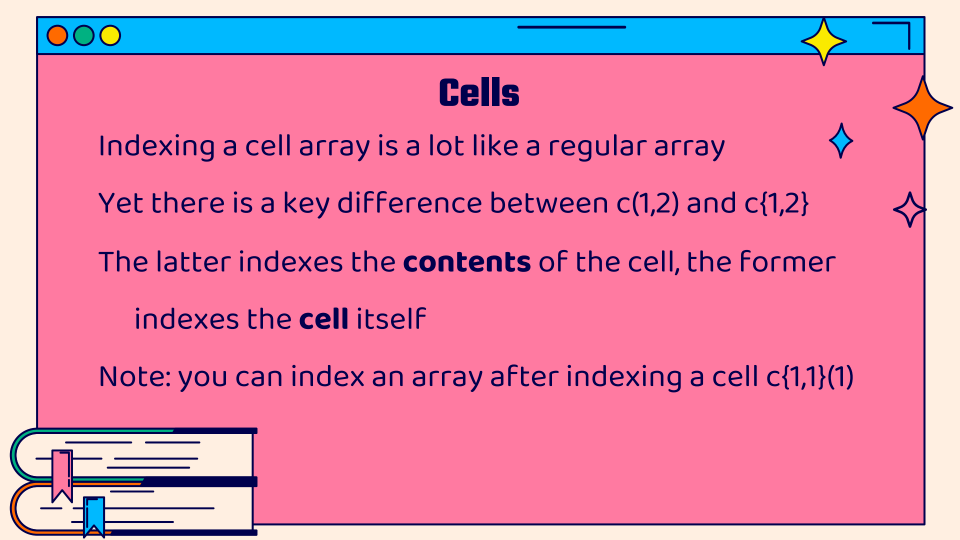
I'm not a regular index (1,2), I'm a cool index {1,2}













Cell Operators

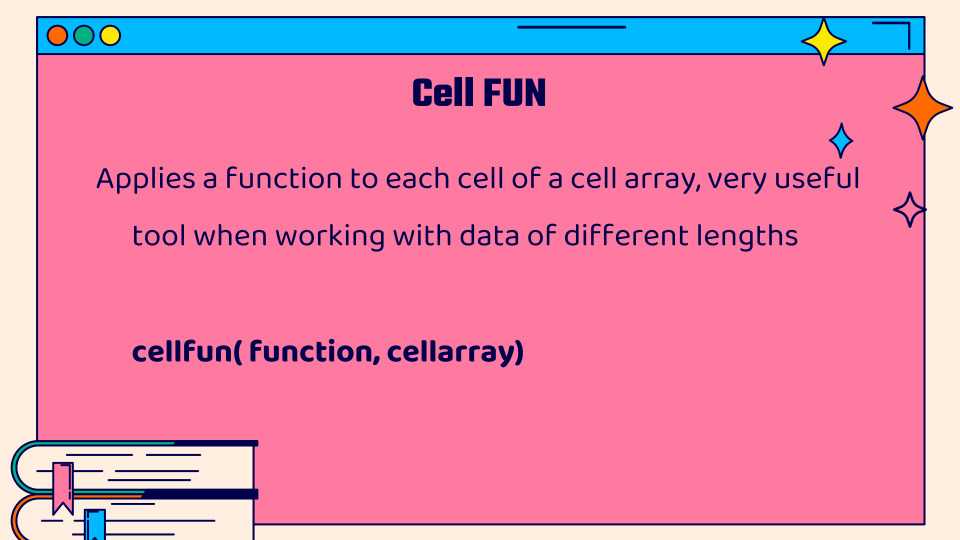


To help visualize your cell structure and the contents it holds use **cellpolt()**



You can also *convert* between cells, structs, matrices, etc given that data conversion is *possible*





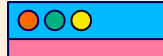


Conditionals and flow of logic

Sometimes we want something to happen only **IF** a criterion is true or a specific **CASE** is met

For example:

we only want to include subjects **IF** their Ids are odd we only want to warn users in **CASE** of an error



REMINDER: Boolean Operators





Is greater than >

Is less than <

Is NOT equal to ~=

The OR operator ||







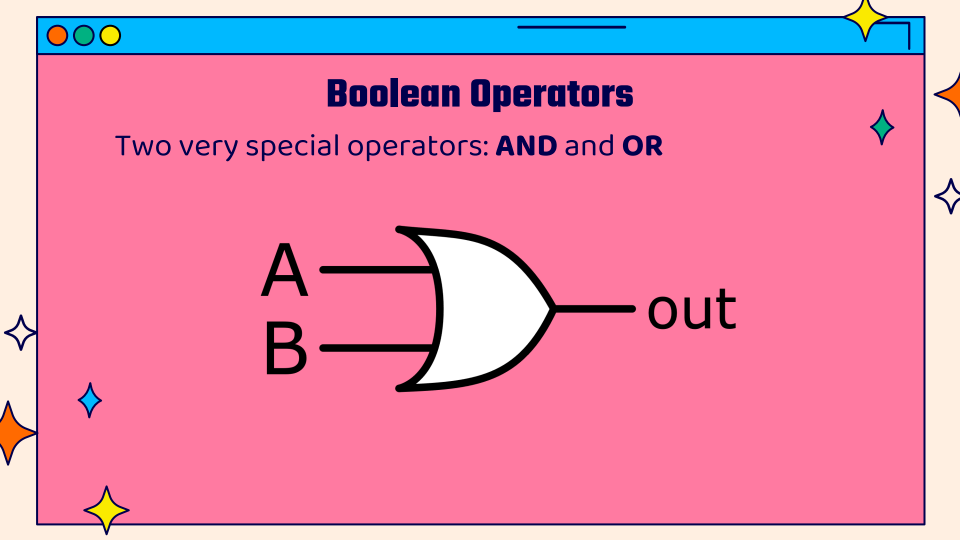


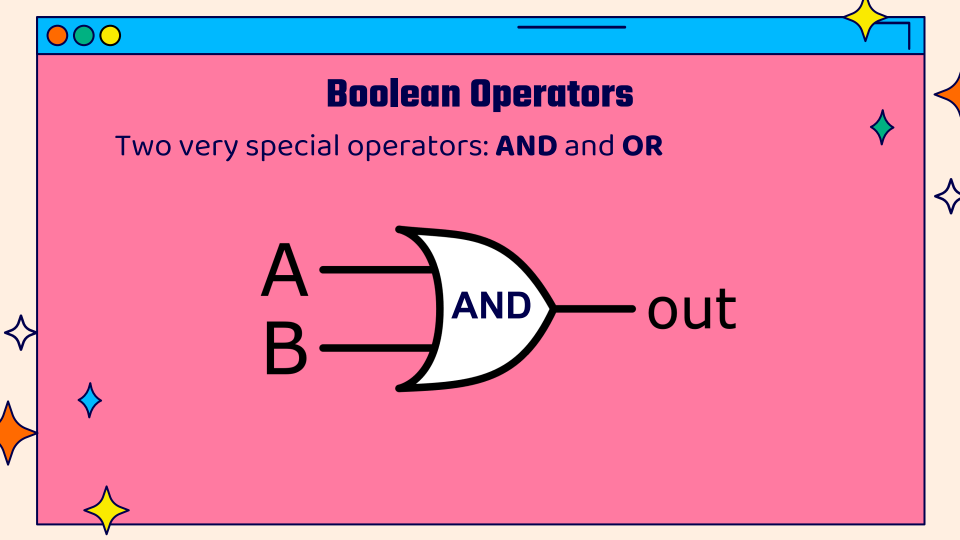


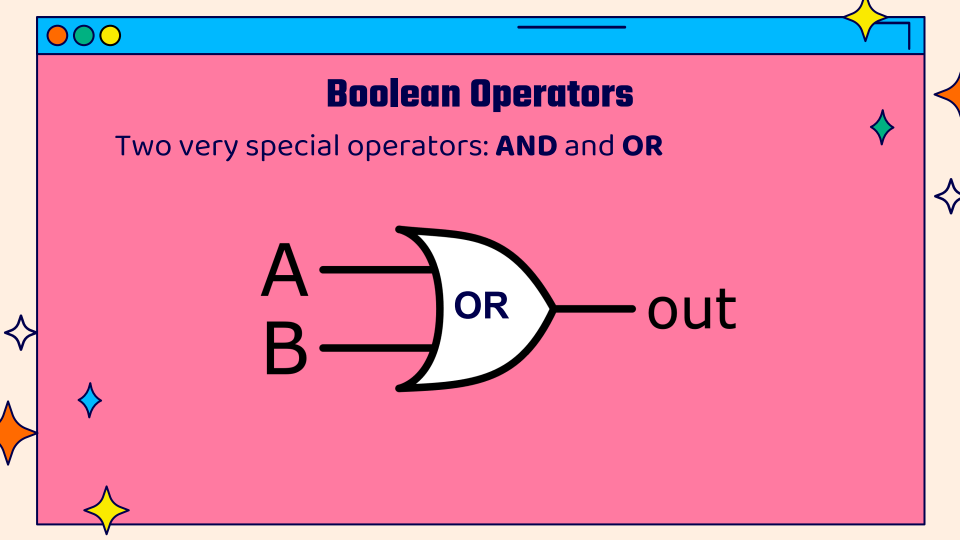


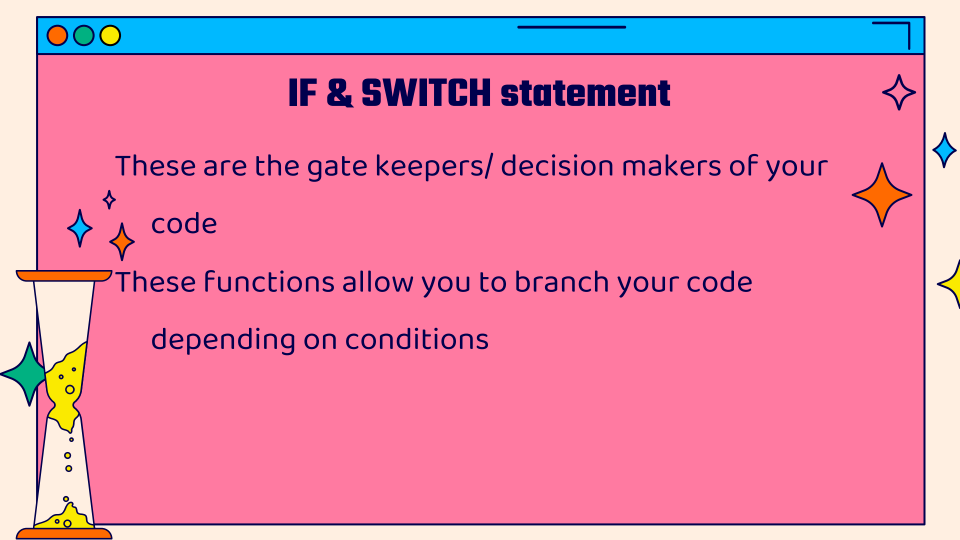


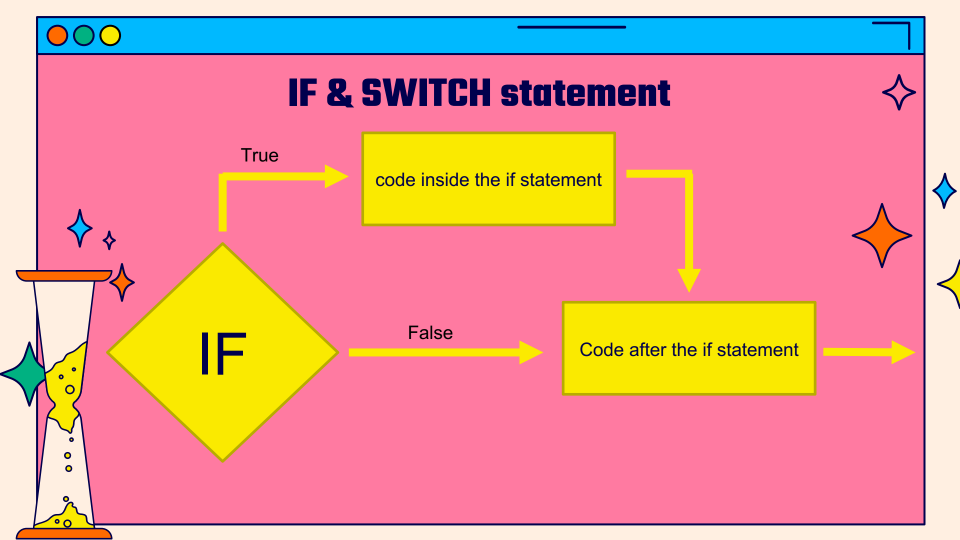


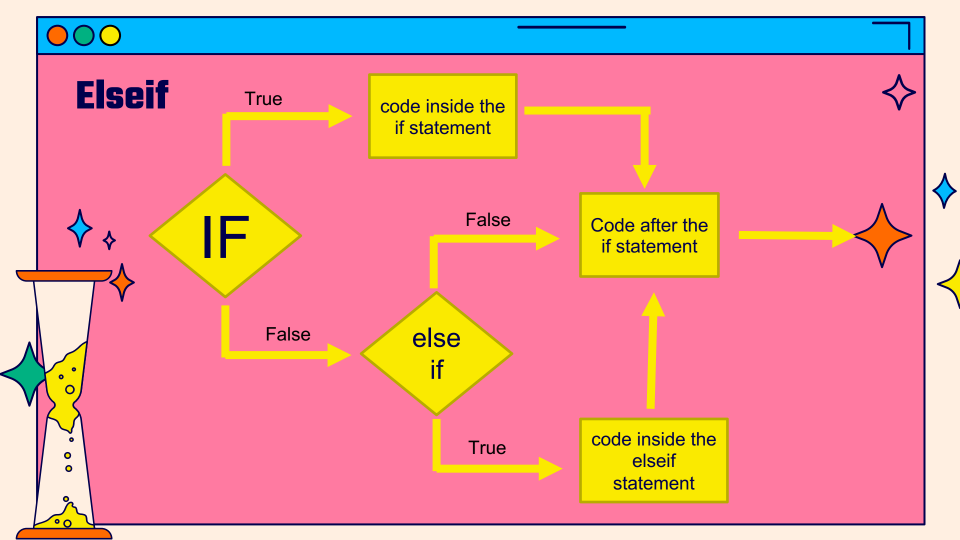
















Useful when there are a finite number of acceptable



inputs that you want to check the value of



Works exactly like an if but with cases, if a case is not met you move on to the next



