/\*

  Array Methods

  - Array.copyWithin(Target, Start => optional, End => Optional)

  "Copy Part Of An Array To Another Location In The Same Array"

  - Any Negative Value Will Count From The End

  - target

  index to copy part to

  if at or greater than array length nothing will be coppied

  - start

  Index To start Copying From

  if Ommited = Start From Index 0

  - End

  Index To End Copying From

  Not including End

  If Ommited = Reach the end

\*/

let myArray = [10, 20, 30, 40, 50, "A", "B"];

// myArray.copyWithin(3); // [10, 20, 30, 10, 20, 30, 40]

// myArray.copyWithin(4, 6); // [10, 20, 30, 40, 'B', 'A', 'B']

// myArray.copyWithin(4, -1); // [10, 20, 30, 40, 'B', 'A', 'B']

// myArray.copyWithin(1, -2); // [10, 'A', 'B', 40, 50, 'A', 'B']

myArray.copyWithin(1, -2, -1); // [10, 'A', 30, 40, 50, 'A', 'B']

console.log(myArray);