# CSE 11 Accelerated Intro to Programming Discussion Section 7

Ayon Biswas, Spring 2021

#### Logistics

- PA6 due today at 11:59PM
- PA7 released
- Exam1 grading in progress

#### More array and loops

Array of primitive type:

```
• int[] arr = new int[10];
```

Array of class type:

```
• TextTweet[] arr = new TextTweet[10];
```

Array of interface type:

```
• Tweet[] arr = new Tweet[10];
```

#### More array and loops

• Given an array of integers, return positive integers in the array

```
int[] findPositives(int[] nums) {
    int numberPositive = 0;
    for (int num: nums) {
        if (num > 0) {
            numberPositive += 1;
    int[] positives = new int[numberPositive];
    int index = 0;
    for (int num: nums) {
        if (num > 0) {
            positives[index] = num;
            index += 1;
    return positives;
```

### More array and loops

• Given an array of strings, convert the strings into uppercase

```
String[] toUpper(String[] strs){
    String[] upperStrs = new String[strs.length];
    for (int i = 0; i < strs.length; i++){
        upperStrs[i] = strs[i].toUpperCase();
    }
    return upperStrs;
}</pre>
```

#### PA7

• Start early!

## Thanks!