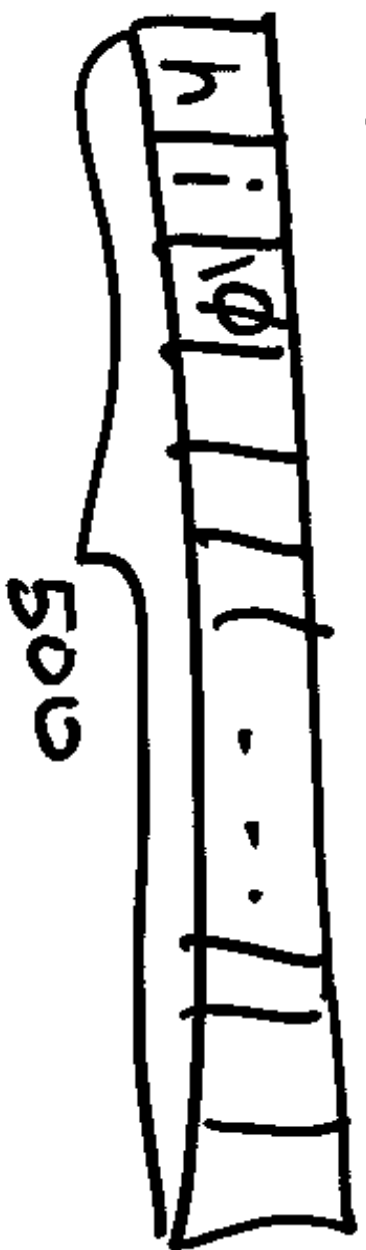
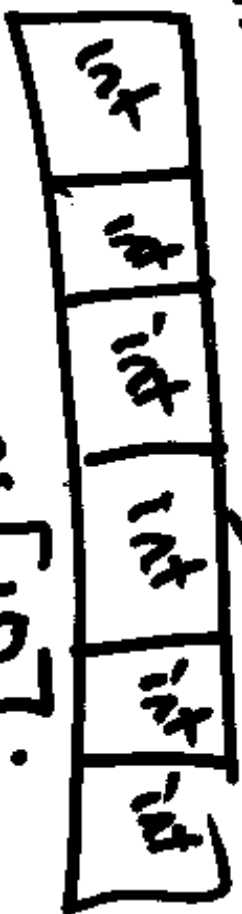


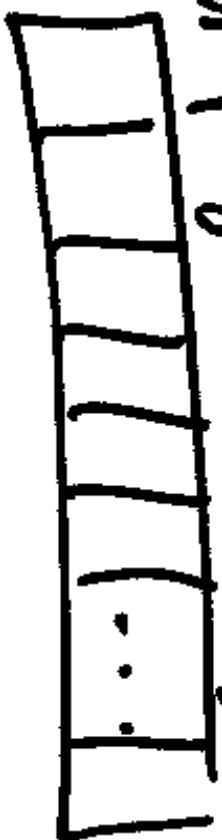
char stuff [500];



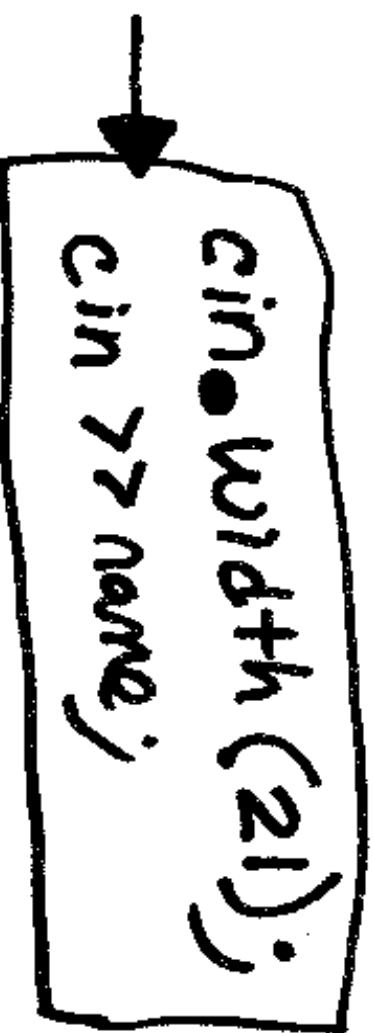
int hw [6];



int playscores [10];



char name [21];



→ cin.ignore(100, '\n');
get rid of 100 extra characters
or stop after removing
the newline.

Char name [21];

⋮
cin.get (name, 21, '\n');

Var Norman ✓

...

array new size

stop it

11 elements

char str[20];

cin.width(2);
cin >> str;

whitespace

- ① Skip leading whitespace
- ② One "word" - no whitespace
(stops on whitespace)

cin.get(str, 2, '\n');

← NOT DONE

← Read in whitespace
until str-1 character
are read & delimiter
is encountered but
not read

char Parag [601];

cin.get (Parag, 601, '#');

cout << Parag;

cin.ignore (100, '\n');

for the cout << "Enter your name & title";

cin.get (name, 21, '\n');

cin.ignore (100, '\n');

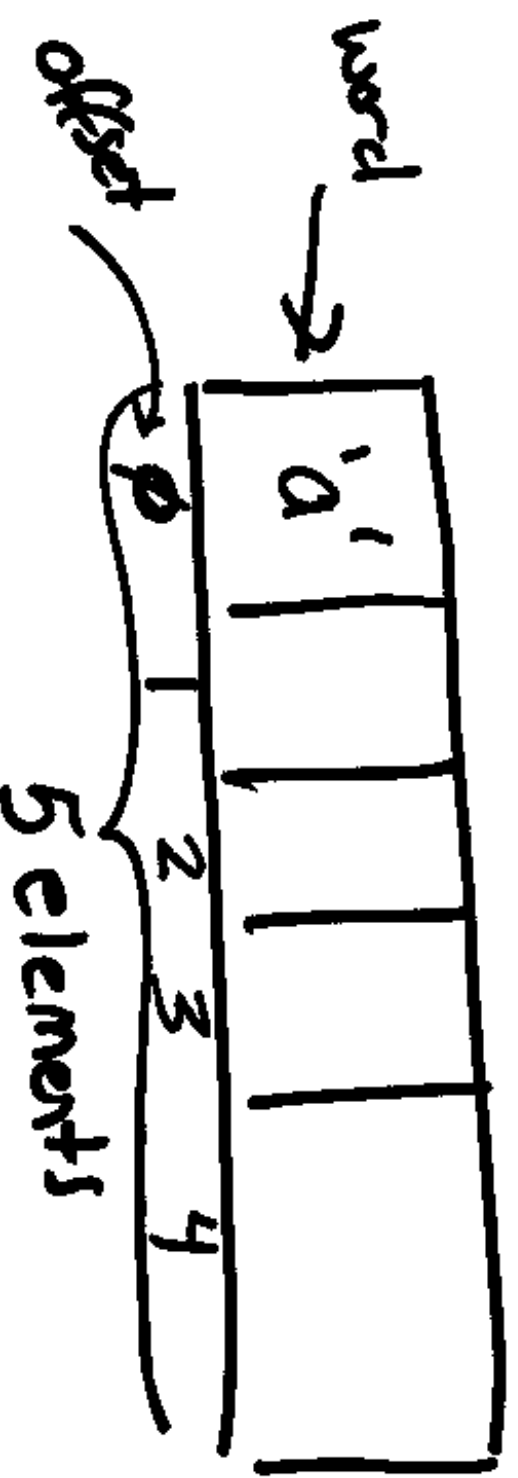
cin.get (title, 41, '\n');

cin.ignore (100, '\n');

Kala Sadu

6

char word[5];



word[0] = 'a';

(index)
Subscript
operation



for (int i = 0 ;

1st element

word [i] != '\0' ; ++i)

subscript
operator

word [i] = toupper (word [i])


cctype

}



Array of Integers

```
int grades [6];  
int num-of-grades 6
```



cout << "Please enter all 6 grades";

```
for (int i = 0; i < 6; ++i)  
{  
    cin >> grades[i];  
    cin.get();  
}
```

