1 dimensional char array

* Declare: char arr[size];
* Read in: int read(char arr[ ]){}; cis5Final#1
  + cin>>arr;
  + cin>>string; Use for() to save each char to array indices.
  + while(cin >> char) { arr[i]=char; }
* Reads in a sentence that contains spaces. cis5Final#6
  + cin.getline(“I am a sntnce”,LINE);
* Get size:
  + Int size = strlen(arr);
* Convert char arr[ ] to a string then to unsigned short. cis5Final#7
* string str = arr; int n=stoi(str);

2 dimensional char array

* Declaring: char arr[row][col]={ };
* Read in: int read(char arr[][COLMAX]){ }
  + You can handle a 2D array a row at a time.
  + while(cin>>arr[row]){ count rows}
  + Double for loop to cin>>arr[row][col]
* Print:
  + for(int r=0;r<row;r++){ cout<<arr[r]; }