C Review

- Every C program needs 5 parts:
 - 1) Comment with your name >> /*Mr. Malloy*/
 - 2) Preprocessor directive(s) >> #include <stdio.h>
 - 3) >> int main (void)
 - 4) Brackets >> {/*Code here */}
 - 5) Return 0 >> { /*Code here */ return 0; }



Allow things (numbers, letters, words, etc...)
 to be stored and manipulated



Each variable is a SINGLE memory address

 But each computer has billions of memory addresses



- Example: A 4 GB phone has 4,000,000,000 bytes
 - 1 byte = 8 bits, so 32,000,000,000 memory addresses

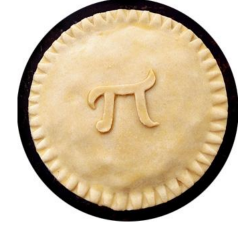
- Therefore, we cannot use variables in our code
 - it becomes too unwieldy



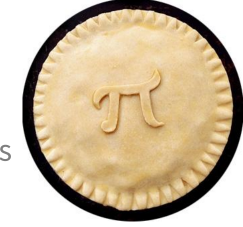
0xABCD1204 = 6;

0xABCD1208 = 0xABCD1204 * 0xABCD1204;

OXABCD120C = *0xABCD1200* * *0xABCD1208*;

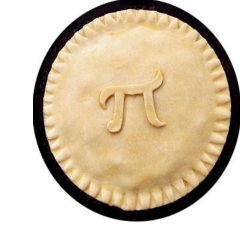


• C (and nearly all programming languages) gives names to variables to prevent this problem



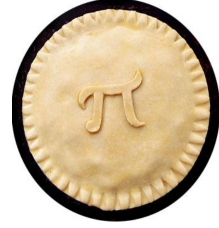
```
PI = 3.14159;
radius= 6;
radius_squared = radius * radius;
area = PI * radius_squared;
```

 Similar to math variables in that assignment is from left to right



```
PI = 3.14159;
radius= 6;
radius_squared = radius * radius;
area = PI * radius_squared;
```

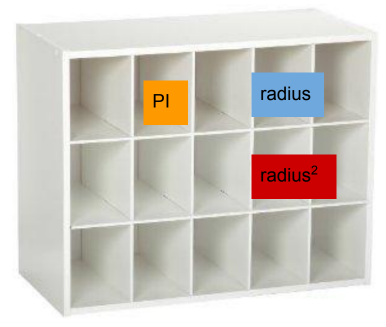
 Similar to math variables in that assignment is from left to right → the variable PI equals 3.14159



```
PI = 3.14159;
radius= 6;
radius_squared = radius * radius;
area = PI * radius_squared;
```

Variable Addresses

- In C, each variable refers to a DIFFERENT memory address
 - This is unique to C other languages have different rules



- Uniquely identify a variable in C
- Can include: letters, numbers, and underscores
 - C won't allow anything else!

- >> Pie = good
- >> Pie45_morePie = good
- >> Pie? = bad



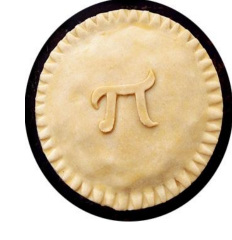
- First letter HAS to be a letter or an underscores
 - o >> _pie4 = good
 - o >> 4_pie = bad
- Variable names are case sensitive
 - Similar to file names
 - Pie is not the same as pie



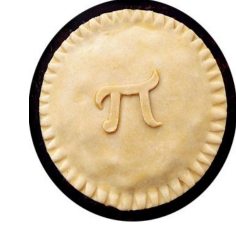
- Cannot have the same name as *keywords*
 - Keywords in C are protected are used for different things

auto	double	int	struct
break	else	long	switch
case	enum	register	typedef
char	extern	return	union
const	float	short	unsigned
continue	for	signed	void
default	goto	sizeof	volatile
do	if	static	while

- C Conventions
 - Traditional way to name variables in C
 - All lowercase
 - Words separated by underscores
 - o >> pie_pi
 - o >> awesome_pi



- C Conventions
 - Constants (variables whose value will not change) are in ALL CAPS
 - >> PI = 3.14159
 - >> LENGTH_OF_CLASS = 64
 - >> GRAVITY = 9.8
 - Iterators (used in repetitions) are a single letter
 - i, j, k...



- C has to know what KIND of variable you are using
 - Number
 - Letter
 - True/False (boolean)
 - o Etc...



C has to know what KIND of variable you are using



- int → number (no decimal)
- float → number (decimal)
- \circ bool \rightarrow 1 or 0 (true or false)



 Declare a variable by writing the variable type, then the variable name

```
>> int score;
```

- >> float PI;
- >> bool present_in_school;



- Can declare multiple variables in one line (as long as they are the same type)
- >> int ravens_score, jags_score, score;
 - Makes three variables, all floats, named:
 - ravens_score
 - jags_score
 - score



Variable declaration - behind the scenes

 The compiler is allocating a specific space in memory for the variable

○ >> int ravens_score →



Declaration vs Initialization

- Declaration makes the variable exist
 - The compiler allocates space, but doesn't "fill" it with anything specific
 - >> int ravens_score, jags_score, total_score;
- Initialization assigns the variable a value
 - o >> ravens_score = 7;
 - >> jags_score = 44;

Displaying a variable



- Use the *printf* function to display variables
 - >> printf("The Ravens score was %d\n", ravens_score);
- %d → format specifier. Replaced on the screen by the variable it specifies
 - %d → used for integer values
 - %f → used for floating point values
 - >> printf("The value of pi is %f\n", PI);

Displaying a variable



• Can display more than one variable at a time

>> printf("The Ravens scored %d points, while the Jaguars scored %d points", ravens_score, jags_score);

 Have to be listed in order - if the variables are flipped at the end, then they are flipped in the print statement

Variable standards

- Add a comment when initializing / declaring variables
 - >> /*This variable is the total score of the Ravens-Jags game*/
 - >> int total_score;





- Can perform mathematical operations with variables
 - >> score = ravens_score + jags_score;

>> float average_score = total_score / 2.0;

>> int ravens_score_times_three = ravens_score * 3;

Variable assignment



- Print out the average score of the Ravens offense so far this year
 - Can be found at: <u>http://bleacherreport.com/baltimore-ravens/schedule</u> (start with Sept 10)
 - Each winning score must be a unique variable
 - **All math** must be done using variables
 - The average score must include decimals
 - Code must compile without warnings
 - Submit to Github

Other types of variables



- Char
 - Represents a *character* [aA-zZ], [0-9], etc...
 - Initialized through:

```
>> char character = 'a';
```

- Has to include the SINGLE quotations ('')
- Can print out values through using %c:

```
>> printf("The char is %c\n", character);
```

Other types of variables

- Boolean
 - Either true or false
 - Initialized through...



>> bool foo_bool = true;



Other types of variables

- Boolean
 - Either *true* (1) or *false* (0)
 - Can print out values using %d (same as integers)
 - >> printf("The value of foo_bool is %d\n", foo_bool);
 - Will print out 1 if the value is true
 - Will print out 0 if the value is false





Variable assignment 2

Print out your name to the screen, using only char variables

- Extra credit (+1): Print out a text face on the line below your name
 - Should only use one printf statement
 - Should still use only char variables
 - Example faces: (._.) (l:) (.-.) (:l) (._.) (-__ -) (^.^)