

<div>Heap</div> <div>Exam 1</div>	<div>Stack</div> <div>Exam 1</div>	<div>Text</div> <div>Exam 1</div>
<div>Data</div> <div>Exam 1</div>	<div>Pointer</div> <div>Exam 1</div>	<div>Struct</div> <div>Exam 1</div>
<div>Array</div> <div>Exam 1</div>	<div>Physical Memory</div> <div>Exam 1</div>	<div>Virtual Memory</div> <div>Exam 1</div>
<div>Make</div> <div>Exam 1</div>	<div>std=c99</div> <div>Exam 1</div>	<div>sizeof (“Hello”)</div> <div>Exam 1</div>
<div>strlen (“Hello”)</div> <div>Exam 1</div>	<div>NUL Byte</div> <div>Exam 1</div>	<div>fgets</div> <div>Exam 1</div>
<div>&amp;</div> <div>Exam 1</div>	<div>sizeof</div> <div>Exam 1</div>	<div>strncmp</div> <div>Exam 1</div>

	3	2	1
Location in memory where machine code is located	Location in memory where function calls are stored	Location in memory where dynamically allocation storage is located	
	6	5	4
Data type in C that can hold multiple variables types	Variable that stores an address	Locaiton in memory where global data is stored	
	9	8	7
Memory that the process sees	“Real” memory that the computer system sees	Data type in C that can hold a fixed size number of same variable types	
	12	11	10
6	gcc flag to use the C99 standard of C	Command to use a Makefile to compile source	
	15	14	13
C method to get a string from a file	‘ 0’ used to end a string	5	
	18	17	16
Compares the first n characters in a string	Function to get the number of bytes required to store a type or variable	Operand to get the address of a variable	

argv

Exam 1

argc

Exam 1

Passing by  
Reference

Exam 1

In C, passing a pointer to our  
variable into a function

Keeps track of the number of  
command line arguments

Array of character arrays passed in  
from command line