Session Name: 24 - Shemp 5-5-2022 10-32 AM

 Date Created:
 5/5/22, 10:13:32 AM
 Active Participants:
 38 of 58

 Average Score:
 31.58%
 Questions:
 10

Results by Question

 ${\bf 1.\, Please\,\, do\,\, question\,\, 1\,\, which\,\, is\,\, on\,\, the\,\, screen\,\, in\,\, class.\, (Short\,\, Answer)}$

	Responses	
	Percent	Count
1(c)	80.56%	29
3	5.56%	2
10	2.78%	1
4	2.78%	1
6	2.78%	1
8	2.78%	1
YES	2.78%	1
Totals	100%	36

Keyword(s): 1 **Keyword Matches:** 29



2. Please do question 2 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
3(c)	68.57%	24
0	20%	7
2	5.71%	2
4	2.86%	1
NO	2.86%	1
Totals	100%	35

Keyword(s): 3 **Keyword Matches:** 24



3. Please do question 3 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
0(c)	48.57%	17
3	22.86%	8
1	20%	7
4	2.86%	1
5	2.86%	1
MAYBE SO	2.86%	1
Totals	100%	35

Keyword(s): 0 **Keyword Matches:** 17



4. Please do question 4 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
3(c)	48.57%	17
4	17.14%	6
1	8.57%	3
0	5.71%	2
6	5.71%	2
7	5.71%	2
10	2.86%	1

5	2.86%	1
I'M GETTING LIT ON MARGS TONIGHT	2.86%	1
Totals	100%	35

Keyword(s): 3 **Keyword Matches:** 17



I'M GETTING LIT ON MARGS TONIGHT

5. Please do question 5 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
3(c)	31.43%	11
0	28.57%	10
1	20%	7

6	11.43%	4
4	2.86%	1
BREAK OUT THE CHIPS AND QUESO	2.86%	1
FRED	2.86%	1
Totals	100%	35

Keyword(s): 3 **Keyword Matches:** 11



${\bf 6.\,Please\,\,do\,\,question\,\,6\,\,which\,\,is\,\,on\,\,the\,\,screen\,\,in\,\,class.\,\,(Short\,\,Answer)}$

Responses		
Percent	Count	

2	41.18%	14
3(c)	32.35%	11
1	14.71%	5
0	2.94%	1
5	2.94%	1
6	2.94%	1
IT'S TOO EARLY FOR THIS	2.94%	1
Totals	100%	34

Keyword(s): 3 **Keyword Matches:** 11

IT'S TOO EARLY FOR THIS

3 2 1

	Responses	
	Percent	Count
FRED	8.82%	3
SIGPIPE	8.82%	3
WAIT	5.88%	2
	2.94%	1
1	2.94%	1
2	2.94%	1
DUP2()	2.94%	1
EOF	2.94%	1
EXEC RV	2.94%	1
EXECLP RETURN	2.94%	1
I DON'T KNOW	2.94%	1
INPUT OF LARRY AFFECTED	2.94%	1
INPUT TO/OUTPUT FROM PARENT	2.94%	1
IT RECIEVES MOE'S STDERR	2.94%	1
N/A	2.94%	1
PIPE	2.94%	1
READ FROM STDOUT	2.94%	1
READS STDERR	2.94%	1
SEGFAULT	2.94%	1
SEGPIPE	2.94%	1
SIG_PIPE	2.94%	1
SIGNAL FOR SEG- FAULT	2.94%	1
STATUS	2.94%	1
STDERR	2.94%	1
THE RETURN VAL OF PIPE WILL BE SIGPIPE	2.94%	1
THE SEGFAULT	2.94%	1

SIGNAL		
THROUGH WAIT()	2.94%	1
WAIT()	2.94%	1
ZEDS DEAD	2.94%	1
Totals	100%	34

Keyword(s): Moe's pid

Keyword Matches: 0

THE RETURN VAL OF PIPE WILL BE SIGPIPE IT RECIEVES MOE'S STDERR

INPUT TO/OUTPUT FROM PARENT SEGPIPE ZEDS DEAD SIG_PIPE

STATUS EOF 1 WAIT N/A READ FROM STDOUT

EXEC RV SIGPIPE THROUGH WAIT()

STDERR 2 DUP2()

WAIT() I DON'T KNOW
THE SEGFAULT SIGNAL
INPUT OF LARRY AFFECTED
SIGNAL FOR SEG-FAULT

8. Please do question 8 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
SIGPIPE	18.18%	6

?	6.06%	2
1	3.03%	1
10	3.03%	1
BECAUSE BOTH INPUT AND OUTPUT LOCATIONS ARE DEAD	3.03%	1
BECAUSE LARRY KILLED CURLY	3.03%	1
CURLY FAILS TRYING TO WRITE TO MOE, WHO WAS KILLED	3.03%	1
CURLY TERMINATED HIMSELF	3.03%	1
CURLY WAS ATTACHED TO LARRY	3.03%	1
CURLY'S INPUT WENT TO MOE	3.03%	1
CURLY'S STDOUT, MOE, DIED	3.03%	1
DIDN'T READ STANDARD INPUT	3.03%	1
EOF DETECTED FROM MORE	3.03%	1
FILLED BUFFER	3.03%	1
FRED	3.03%	1
I DO NOT KNOW	3.03%	1
INPUT DEAD	3.03%	1
IT IS ALREADY DEAD	3.03%	1
LARRY IS DEAD	3.03%	1
LARRY KILLS CURLY	3.03%	1
MOE IS DEAD	3.03%	1
PRETEND THIS IS REALLY FUNNY	3.03%	1

SEG FAULT	3.03%	1
SEG PIP	3.03%	1
SEGFAULT WHEN READING STDIN	3.03%	1
SEGPIPE	3.03%	1
SIGPIPE KILLED IT	3.03%	1
Totals	100%	33

Keyword(s):

Curly generates SIGPIPE and exits

Keyword Matches: 0

PRETEND THIS IS REALLY FUNNY EOF DETECTED FROM MORE

BECAUSE BOTH INPUT AND OUTPUT LOCATIONS ARE DEAD

CURLY'S INPUT WENT TO MOF

IT IS ALREADY DEAD INPUT DEAD SIGPIPE KILLED IT

DIDN'T READ STANDARD INPUT SEGFAULT WHEN READING STDIN

SIGPIPE

LARRY IS DEAD 10 ? 1 FILLED BUFFER LARRY KILLS CURLY

SEG FAULT SEG PIP I DO NOT KNOW

CURLY FAILS TRYING TO WRITE TO MOE, WHO WAS KILLED MOE IS DEAD SEGPIPE FRED

BECAUSE LARRY KILLED CURLY

CURLY'S STDOUT, MOE, DIED CURLY WAS ATTACHED TO LARRY

CURLY TERMINATED HIMSELF

9. Please do question 9 which is on the screen in class. (Short Answer)

Responses		
Percent	Count	

FRED	8.57%	3
EOF	5.71%	2
SIGNAL	5.71%	2
1	2.86%	1
?	2.86%	1
BY SEEING SHEMP CHILD DIE	2.86%	1
CHILD EXIT SO WAIT FOR PARENT EXITS	2.86%	1
CHILD EXITS	2.86%	1
EXECLP	2.86%	1
FROM STDIN	2.86%	1
IT FAILS READING FROM STDIN	2.86%	1
IT RECIEVES THEIR STDERR	2.86%	1
LACK OF INPUT	2.86%	1
NO INPUT	2.86%	1
NO MORE INPUT FROM ANY	2.86%	1
PIPE	2.86%	1
RETURN OUTPUT	2.86%	1
SEMP CHILD DIES	2.86%	1
SHEMP CHILD DIES	2.86%	1
SHEMP CHILD RETURNS	2.86%	1
SHEMP-CHILD DIES	2.86%	1
SIGNALS	2.86%	1
STDIN	2.86%	1
THE CHILD PROCESS DIES	2.86%	1
THROUGH SHEMP-CHILD	2.86%	1

WAIT	2.86%	1
WAIT ON SHEMP- CHILD	2.86%	1
WAIT()	2.86%	1
WAIT() RETURN VALUE	2.86%	1
WHEN I IT DOESN'T RECEIVE ANY STEWED	2.86%	1
YOUNG METRO TRUSTS ME	2.86%	1
Totals	100%	35

Keyword(s): It reads EOF from stdin

Keyword Matches: 0

SHEMP CHILD DIES THE CHILD PROCESS DIES NO INPUT EOF FROM STDIN FRED EXECLP SIGNAL SEMP CHILD DIES RETURN OUTPUT

10. Please do question 10 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
1(c)	31.43%	11
3	20%	7
4	20%	7
2	5.71%	2
FRED	5.71%	2
11	2.86%	1
12	2.86%	1
7	2.86%	1
KENNY G LIVES IN MY BATHROOM	2.86%	1
MANY	2.86%	1
ONCE, YOU CAN USE WHILE(1)	2.86%	1
Totals	100%	35

Keyword(s): 1;Once **Keyword Matches:** 11

ONCE, YOU CAN USE WHILE(1)

