Session Name: 24 - Shemp 5-2-2024 1-45PM

 Date Created:
 5/2/24, 1:31:35PM
 Active Participants:
 47 of 70

 Average Score:
 27.23%
 Questions:
 10

Results by Question

1. Please do question 1 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
1(c)	58.7%	27
3	10.87%	5
4	8.7%	4
6	6.52%	3
?	4.35%	2
10	2.17%	1
2	2.17%	1
8	2.17%	1
TRUE	2.17%	1
YES	2.17%	1
Totals	100%	46

Keyword(s): 1 Keyword Matches: 27



	Responses	
	Percent	Count
3(c)	54.35%	25
0	13.04%	6
2	10.87%	5
5	4.35%	2
?	4.35%	2
1	2.17%	1
100	2.17%	1
16	2.17%	1
4	2.17%	1
MAYBE	2.17%	1
TRUE	2.17%	1
Totals	100%	46

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

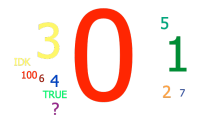
Keyword(s):	3
Keyword Matches:	25



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

	Responses	
	Percent	Count
0(c)	41.3%	19
1	15.22%	7
3	15.22%	7
2	4.35%	2
4	4.35%	2
5	4.35%	2
?	4.35%	2
100	2.17%	1
6	2.17%	1
7	2.17%	1
IDK	2.17%	1
TRUE	2.17%	1
Totals	100%	46

Keyword(s):	0
Keyword Matches:	19



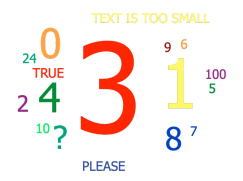
4. Please do question 4 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
3(c)	28.26%	13
1	15.22%	7
0	8.7%	4
4	8.7%	4
8	6.52%	3
?	6.52%	3
2	4.35%	2
10	2.17%	1

2.17%	1	
2.17%	1	
2.17%	1	
2.17%	1	
2.17%	1	
2.17%	1	
2.17%	1	
2.17%	1	
2.17%	1	ŀ
100%	46	ŀ

 Keyword(s):
 3

 Keyword Matches:
 13



	Resp	onses
	Percent	Count
1(c)	28.89%	13
3	24.44%	11
2	13.33%	6
0	8.89%	4
?	4.44%	2
100	2.22%	1
15	2.22%	1
18	2.22%	1
27	2.22%	1
4	2.22%	1
5	2.22%	1
6	2.22%	1
TEXT IS TOO SMALL	2.22%	1
TRUE	2.22%	1
Totals	100%	45

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

 Keyword(s):
 1

 Keyword Matches:
 13



15 5 TEXT IS TOO SMALL

	Responses	
	Percent	Count
3(c)	43.18%	19
2	27.27%	12
1	9.09%	4
4	4.55%	2
?	4.55%	2
100	2.27%	1
256	2.27%	1
А	2.27%	1
SIGSEGV	2.27%	1
TEXT IS TOO SMALL	2.27%	1
Totals	100%	44

6. Please do question 6 which is on the screen in class. (Short Answer)

 Keyword(s):
 3

 Keyword Matches:
 19



7. Please do question 7 which is on the screen in class. (Short Answer)

	Responses	
	Percent	Count
SIGPIPE	9.52%	4
WAIT	9.52%	4
SIGNAL	7.14%	3
?	4.76%	2
SIGSEGV	4.76%	2
4576	2.38%	1
А	2.38%	1
BECAUSE CURLY HAS ALSO DIED	2.38%	1
CATCH SIGFAULT	2.38%	1
CLOSE()	2.38%	1
DUP2 EOF	2.38%	1
EXECLP RETURNS	2.38%	1
EXECLP()	2.38%	1

THE RETURN VALUE OF WAIT(). WAIT(STATUS) AND CHECKING THE STATUS

BECAUSE CURLY HAS ALSO DIED

IF MOE'S ERR GOES TO PARENT, WOULD HAVE TO CATCH THAT EXCEPTION	2.38%	1	
IT DOESNT	2.38%	1	
KILL()	2.38%	1	
MEOW	2.38%	1	
NO MORE INPUT	2.38%	1	
NOT SURE	2.38%	1	
PIPE BREAKS	2.38%	1	
RETURN VALUE	2.38%	1	
SIGNAL 11	2.38%	1	
SIGNAL HANDLER	2.38%	1	
SIGNAL SIGPIPE	2.38%	1	
SIGSEV	2.38%	1	
STDERR	2.38%	1	
STDERR REDIRECTION	2.38%	1	
TEXT IS TOO SMALL	2.38%	1	
THE RETURN VALUE OF WAIT().	2.38%	1	
WAIT()	2.38%	1	
WAIT() ON MOE	2.38%	1	
WAIT(STATUS) AND CHECKING THE STATUS	2.38%	1	Korw
Totals	100%	42	Keyw Keyw

word(s): Moe's pid word Matches: 0



IF MOE'S ERR GOES TO PARENT, WOULD HAVE TO CATCH THAT EXCEPTION

	Responses	
	Percent	Count
SIGPIPE	18.6%	8
SEG FAULT	9.3%	4
?	4.65%	2
NOT SURE	4.65%	2
SIGNAL	4.65%	2
А	2.33%	1
AFTER DETECTING MOE HAS SEG FAULTED, CURLY WILL EXIT	2.33%	1
ALREADY DETECTED	2.33%	1
В	2.33%	1

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

BC OF CLOSE()	2.33%	1
BECAUSE CURLY SUCKS	2.33%	1
CURLY'S STDIN IS CLOSED WHEN LARRY DIES	2.33%	1
DEATH BY TAXES	2.33%	1
DUNNO	2.33%	1
EXCLP FAILS	2.33%	1
EXPLODED	2.33%	1
IT RECEIVED EOF AND EXITED THE READ LOOP	2.33%	1
IT WROTE TO	2.33%	1
STDERR AND EXITED		
KILL() CALLED	2.33%	1
LARRY DIED. NO STDIN TO READ	2.33%	1
MEMORY	2.33%	1
MEOW	2.33%	1
OVERFLOW	2.33%	1
PIPE IS CLOSED	2.33%	1
SEG FAULT AS WELL	2.33%	1
SIGPIPE WAS RAISED BECAUSE MOE DIED.	2.33%	1
STDIN EOF	2.33%	1
TEXT IS TOO SMALL	2.33%	1
THERE ISN'T ANYTHING MORE TO READ ON STDIN	2.33%	1
ZOMBIE PROCESS	2.33%	1
Totals	100%	43

Keyword(s):

Curly generates SIGPIPE and exits

Keyword Matches: 0

LARRY DIED. NO STDIN TO READ SEG FAULT AS WELL AFTER DETECTING MOE HAS SEG FAULTED, CURLY WILL EXIT MEOW EXPLODED **DEATH BY TAXES** ALREADY DETECTED DUNNO STDIN EOF BC OF CLOSE() SIGPIPE MEMORY NOT SURE ^B A ? SIGNAL ZOMBIE PROCESS KILL() CALLED TEXT IS TOO SMALL **EXCLP FAILS** THERE ISN'T ANYTHING MORE TO READ ON STDIN OVERFLOW PIPE IS CLOSED SIGPIPE WAS RAISED BECAUSE MOE DIED. CURLY'S STDIN IS CLOSED WHEN LARRY DIES

IT RECEIVED EOF AND EXITED THE READ LOOP IT WROTE TO STDERR AND EXITED

	Responses	
	Percent	Count
?	4.65%	2
NOT SURE	4.65%	2
SIGPIPE	4.65%	2
STDERR	4.65%	2
WAIT	4.65%	2
"SHEMP CHILD" EXITS	2.33%	1
	0.000	

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

А	2.33%	1
A SIGNAL FROM SHEMP CHILD	2.33%	1
BECAUSE OF THE PARENTS	2.33%	1
BY WAITING ON THE CHILD TO EXIT	2.33%	1
С	2.33%	1
CANT READ THIS ONE	2.33%	1
CHECKED FOR SIGNAL	2.33%	1
CHILD PROCESS RETURNS	2.33%	1
CONDITION VARIABLE	2.33%	1
EACH THREAD EXITS WITH AN ERROR	2.33%	1
EXECLP RETURNS, THEN CHILD TELLS PARENT VIA STDERR	2.33%	1
EXECLP()	2.33%	1
NOT FORKING	2.33%	1
PUNT	2.33%	1
SEG FAULT	2.33%	1
SHEMP CHILD EXITS	2.33%	1
SHEMP CHILD RETURNS	2.33%	1
SHEMP-CHILD DIES AND SHEMP- PARENT CALLS	2.33%	1
WAIT().		
SIGNAL	2.33%	1
SIGPIPES	2.33%	1
STDIN	2.33%	1

STDIN EOF2.33%1TEXT IS TOO SMALL2.33%1THE PIPE FAILS2.33%1THE R STDERR2.33%1WAIT FAILS2.33%1WAIT RETURNS2.33%1WAIT ()2.33%1WAIT() ON SHEMP-CHILD2.33%1WAIT(STATUS) OF SHEMP.C2.33%1WHEN THE CHILD PROCESS IS DEAD2.33%1WIFEXIT2.33%1			
SMALLImage: Small stateTHE PIPE FAILS2.33%1THEIR STDERR2.33%1WAIT FAILS2.33%1WAIT RETURNS2.33%1WAIT()2.33%1WAIT() ON SHEMP-CHILD2.33%1WAIT(STATUS) OF SHEMP.C2.33%1WHEN THE CHILD PROCESS IS DEAD2.33%1WIFEXIT2.33%1	STDIN EOF	2.33%	1
THEIR STDERR2.33%1WAIT FAILS2.33%1WAIT RETURNS2.33%1WAIT RETURNS2.33%1WAIT()2.33%1WAIT() ON SHEMP-CHILD2.33%1WAIT(STATUS) OF SHEMP.C2.33%1WHEN THE CHILD PROCESS IS DEAD2.33%1WIFEXIT2.33%1		2.33%	1
WAIT FAILS2.33%WAIT RETURNS2.33%WAIT RETURNS2.33%WAIT()2.33%WAIT() ON SHEMP-CHILD2.33%WAIT(STATUS) OF SHEMP.C2.33%WHEN THE CHILD PROCESS IS DEAD2.33%WIFEXIT2.33%	THE PIPE FAILS	2.33%	1
WAIT RETURNS2.33%WAIT()2.33%WAIT() ON SHEMP-CHILD2.33%WAIT(STATUS) OF SHEMP.C2.33%WHEN THE CHILD PROCESS IS DEAD2.33%WIFEXIT2.33%	THEIR STDERR	2.33%	1
WAIT()2.33%1WAIT() ON SHEMP-CHILD2.33%1WAIT(STATUS) OF SHEMP.C2.33%1WHEN THE CHILD PROCESS IS DEAD2.33%1WIFEXIT2.33%1	WAIT FAILS	2.33%	1
WAIT() ON SHEMP-CHILD2.33%1WAIT(STATUS) OF SHEMP.C2.33%1WHEN THE CHILD PROCESS IS DEAD2.33%1WIFEXIT2.33%1	WAIT RETURNS	2.33%	1
SHEMP-CHILDWAIT(STATUS) OF SHEMP.C2.33%WHEN THE CHILD PROCESS IS DEAD2.33%WIFEXIT2.33%1	WAIT()	2.33%	1
SHEMP.C WHEN THE CHILD PROCESS IS DEAD 2.33% WIFEXIT 2.33%	0	2.33%	1
PROCESS IS DEAD WIFEXIT 2.33% 1		2.33%	1
		2.33%	1
100.00	WIFEXIT	2.33%	1
Totals 100% 43	Totals	100%	43

Keyword(s): It

It reads EOF from stdin

CHILD PROCESS RETURNS SHEMP-CHILD DIES AND SHEMP-PARENT CALLS WAIT(). CHECKED FOR SIGNAL

IT(STATUS) OF SHEMP.C CONDITION VARIABLE WHEN THE CHILD PROCESS IS DEAD

STDIN EOF THEIR STDERR SHEMP CHILD RETURNS **:XT IS TOO SMALL WIFEXIT** WAIT() ON SHEMP-CHILD THE PIPE FAILS **SIGPIPES** STDIN EXECLP() WAIT() WAIT RETURNS SEG FAULT SIGNAL SHEMP CHILD EXITS CANT READ THIS ONE "SHEMP CHILD" EXITS **DI** WAIT FAILS EACH THREAD EXITS WITH AN ERROR BECAUSE OF THE PARENTS NOT FORKING EXECLP RETURNS, THEN CHIL D TELLS PARENT VIA STDERR DV MATTING ON THE CHTI D TO EVIT

A SIGNAL FROM SHEMP CHILD

	Responses	
	Percent	Count
4	29.55%	13
1 (<i>c</i>)	27.27%	12
3	13.64%	6
5	4.55%	2
?	4.55%	2
NOT SURE	4.55%	2
2	2.27%	1
6	2.27%	1
8	2.27%	1
9	2.27%	1
:(2.27%	1
А	2.27%	1
TEXT IS TOO SMALL	2.27%	1
Totals	100%	44

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

Keyword(s):	1;Once
Keyword Matches:	12



