CS360 Midterm Exam #2, 20	et Name:	
Question 1	, 1 1110 11 41 ~110 11	
Do Parts A, B, and D here, and Part C	on a later sheet.	P
, ,		Email:
		@utk.edu
Question 3	Part B – list the addre	esses that change, and
A-1	what their values change to	
	Address V	Value
A-2		
- 0		
A-3		<u> </u>
A-4		
···		

CS360 Midterm Exam #2, 2019, Answer Sheet		Name:
Question 1, Part C		
<pre>int write_double_array(int fd,</pre>		Email:
	<pre>double *vals, int n) {</pre>	@utk.edu
}		
ſ		

CS360 Midterm Exam #2, 2019, Answer Sheet

Question 2

I'm putting in some local variable declarations here. You won't need to use them all, but I'm trying to save you some time.

```
int hleqf(char *f, char *d) {
   int i, j, k, len, total;
   char *fn;
   DIR *dir, *dir2;
   struct dirent *de, *de2;
   struct stat buf, buf2;
```

Name:	
Email:	
	@utk.edu

}

) T
CS360 Midterm Exam #2, 2019, Answer Sheet	Name:
Question 4	
	Email:
	@utk.edu