CPSC 525/625: Principles of Computer Security (F23	3)
<b>Instructor:</b> Ryan Henry < ryan.henry@ucalgary.ca>	



Name:	UCID:
	0012:

## Worksheet 0x0d

1. Draw the stack frame produced by invoking

```
printf("\%s \%p \%lx \%s \%c \%1\$s \%05d \%7\$p",
"hello", NULL, 0x31337, argv[0], '0', "goodbye", 100);
```

Describe the string that will be output by this call. You can assume that argv[o]="./foo".

2. Enter your response to the think-share-pair exercise.