CMPT 295 Assignment X

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student number

1 Awooo Nyah

Yes.

2 Numeric Codes

Try stuff like this:

 ${\tt Oxffffffff} = {\tt 1111} \ {\tt 1111}$

3 Tables

N	a	b	c	d	e	f	g	h
512	2.102	1.216	61.00	1.821	01.72	0221.90	01.71	0.89
640	2.812	1.411	7.117	1.951	1.137	1.111	1.36	11.11
768	6.101	1.813	161.110	2.513	21.50	1.316	2.148	1.35
896	18.90	2.1017	261.32	2.197	3.815	1.517	3.812	1.56
1024	181.40	12.64	90.212	14.48	5.719	11.77	5.518	1.77

Table 1: This is a caption
This is the same caption on the second line

4 Sample Code

The code for the following can be found in kek.s

```
.glob1 kek

kek:

cmp $cross, $me # try crossing me
je gtfo

gtfo:

mov $f***, %here # get the f*** out of here
ret
```

The code for the following can be found in the few inches below this line.

```
#include<stdio.h>
int main() {
    int* x;
    *x = 5;
    printf("%d\n",*x);
    return 0;
}
```

5 Staged Execution

Instruction	t ₁	t_2	t ₃	t_4	t_5	t_6	t_7
OP %reg, %reg	F	D	С	Μ	W		
OP \$1, %reg		\mathbf{F}	D	\mathbf{C}	\mathbf{M}	W	
OP %reg, %reg			F	D	\mathbf{C}	\mathbf{M}	W

6 Arithmetic



Figure 1: example of a floating point additon

	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
+	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0

Figure 2: example of a binary addition, with carry digits

7 Pseudocode

```
i = 0
while yes:
    stuff happens
    using verbatim env allows for wild things like \begin{} not doing anything
```