CSE 1011 Lecture 4

Lecture - 4

C Instructions:

1. Type Declaration Instruction:

```
int x;
float y;
char z;
```

2. Input / Output Instruction

```
Scanf(...);
printf(...);
inportb(...);
outportb(...);
```

3. Arithmetic Instruction

```
c = b + d;
p = m * n / q;
```

- 4. Control Instruction
 - a. Sequence control instruction
 - b. Selection or decision control instruction
 - c. Repetition or Loop control instruction
 - d. Case control instruction

Data Types in C:

Type	Keyword	Size	Range
Void	void	0 byte	0
Character	char	1 byte	unsigned : 0 to (2^8-1)
			signed: (-2^7) to $+(2^7-1)$ unsigned: 0 to $(2^{16}-1)$
Integer	int	2 bytes (for DOS)	unsigned: 0 to $(2^{16}-1)$
		4 bytes (for Unix)	signed: (-2^{15}) to $+(2^{15}-1)$
Floating point	float	4 bytes	unsigned : 0 to $(2^{32}-1)$
			signed: (-2^{31}) to $+(2^{31}-1)$
Double	double	8 byte	unsigned : 0 to $(2^{64}-1)$
			signed: (-2^{63}) to $+(2^{63}-1)$

Type modifiers: signed, unsigned, long, short.

Size of short is given into the above data types table.

Size of long = 2n bytes, where short = n bytes.

^{*}Exception: Size of long double = 10 bytes

CSE 101 Lecture 4

Constants:

integer: 234

```
long integer: 12341 / 1234L unsigned
                                  integer: 1234u / 1234U unsigned long
                                  integer: 1234ul / 1234UL float constant:
                                   123.4f / 123.4F
                                   double constant: 123.4
                                  long double: 12.341
                                   hex constant: 0xff / 0XFF
                                  octal constant: 077
                                  character constant (ASCII): 'a'
ASCII = American standard code of Information & Interchange.
Interpreting characters (scape sequence):
                                  \arraycolor{a} \rightarrow alert (bell)
                                  \begin{tabular}{l} \begin{tabu
                                  \final f form feed
                                  \n new line
                                  \t \rightarrow \text{horizontal tab}
                                  \forall v \rightarrow vertical tab
                                  \ \ \ \rightarrow back slash
                                  \land single quote
                                 "\rightarrow double quote

? \rightarrow question mark
                                  \setminus 0 \rightarrow \text{NULL}
```

Example:

#include<stdio.h>

printf("\tHellow \nWorld");

void main(void)

Hellow

World