

12\_hfani\Project

C:\Users\Administrator\Google\_Drive\Academic\UWindsor\Course\COMP2650\_Digital\_Design\W2021\_Hossein\_Fan

gcc -O -c main.c

gcc -O -o main main.o

C:\Users\Administrator\Google\_Drive\Academic\UWindsor\Course\COMP2650\_Digital\_Design\W2021\_Hossein\_Fan

First Operand:10

Normal divisions:

$10/2 = 5$

$10/4 = 2$

$10/8 = 1$

Divisions by arithmetic shifts to right:

$10/2 = 5$

$10/4 = 2$

$10/8 = 1$

C:\Users\Administrator\Google\_Drive\Academic\UWindsor\Course\COMP2650\_Digital\_Design\W2021\_Hossein\_Fan

First Operand:-10

Normal divisions:

$-10/2 = -5$

$-10/4 = -2$

$-10/8 = -1$

Divisions by arithmetic shifts to right:

$-10/2 = -5$

$-10/4 = -3$

$-10/8 = -2$

C:\Users\Administrator\Google\_Drive\Academic\UWindsor\Course\COMP2650\_Digital\_Design\W2021\_Hossein\_Fan

```

i\Labs\Lab12\Lab12_hfani\Project>make

```

```

i\Labs\Lab12\Lab12_hfani\Project>main

```

```

i\Labs\Lab12\Lab12_hfani\Project>main

```

```

C:\Users\hfan\OneDrive\Documents\Lab12\Lab12_hfani\Project>

```