## **COMP 206: Digital Logic Design**

## Assignment No. 1

Submission: Monday, 2<sup>nd</sup> Nov

1. Fill the following table by performing proper conversion. Show complete working

Decimal	Binary	Octal	Hexa- decimal
33	100001	41	21
117	1110101	165	75
451	111000011	703	1C3
431	110101111	657	1AF