

Types data types by 1-e=8-bit 20 m - Set of Values 17 210 K 30 2 G - Set of operation unsigned G, b; 240 T (a+6) mod 232 unsigned int 232 2 -1 U = 2 - 15+3 mod 6 = 2 atb = 9.

$$a = 5$$

$$b = x$$

$$c = A$$

$$c = A$$

-5/4=[-1.25]=-2 a.b EZ (5/4) E Q 5/4=1.25 ().25) =)

 $G_1 = 2$   $S_1/4$ 

