BHARATH GERA 1BM19CS 035 2 #include < Stdio. h> #include < math. h> floated sumaver (int a, int b) floate; int d; de d= a+b; prints ("The sum of the two numbers are = %d", d); printeven (inta, intb) printy ("% d /t", ?); int main () <u>ent a, b, c;</u> prints searly (" Enter value of a "); scanf ("90d", &a); prints scanf (" Enter value of 6"); scanf ("% od", & b);

print tranf ("Enter value of c"
beanf ("% od", & c);

Page No. :
Date : / 201

if (a>6 k& 6>c) BHARATH GERA 1BM19CSD35 d=sumaver (a, b); printeven (a, b); else if (b>a && a fc) d = sumaver (b,c); printeren (b, c); else if (a>b && c>b) d = sumaver (Ba, c); printeven (a,c) printy ("The average of two numbers is = "of", d). retur 0: