Data Structures using (

Code: -// Parth Nikam_ 20070123120_ 21st Jan 2022 # include < stdio.h> int main () intab, gum; float (, d, diff; printf ("How are you \n"); printf (" Enter the value of a:"); Scanf ("1.1", (a); printf ("The value of a is 1.i \n ba", a); printf ("The value of b: is"); Scanf ("1.1", &b); printf ("The value of bis /i \n", b); printf (" Enter the value of c: "); scarf ("1.f", &c); printf (" The value of cis 1.f \n", c); printf (" Enter the value ofd:"); Scanf (" 1.+", &d); printf (" The value of dis 1.f \n", d);

Sum = atb; diff = c-d; print f (" The sum of a 4 b is 1/. i \n", sum);
print f (" The diff of e & d is 1/. i \n", diff);

return 0;

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Output

How are you?

Enter the value of a: 6

The value of a is 6

Enter the value of b:8

The value of b is 8

The value of cis 32,000000

The value of d: 54 The value of d is 54.000000

The sumof alb is 14

The diff of c & d is - 22.000000