

Unions :-

Union is a user defined data type but unlike structures, union members share same memory location.

Eg :-

struct abc

{

int a;

char b;

};

union abc

{

int a;

char b;

};

a's address = 6295624

b's address = 6295628

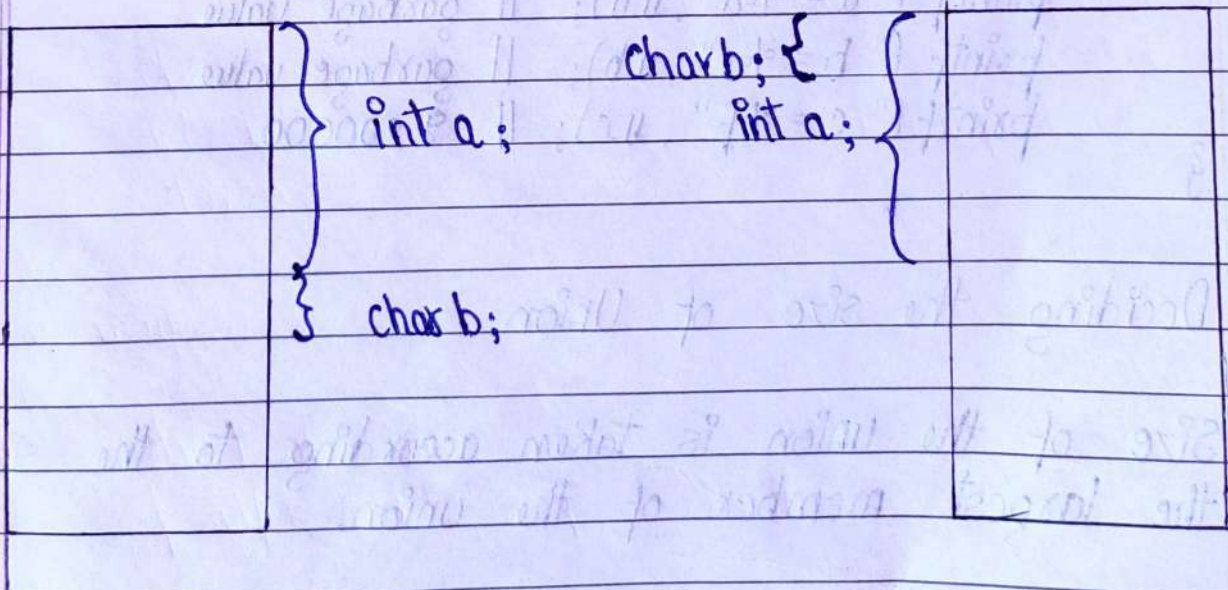
6295616

6295616

Memory Allocation :

Struct abc

Union abc



Date _____
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In union, members will share same memory location. If we make changes in one member then it will be reflected to other member as well.

Union abc

{

int a;

char b;

float c;

};

int main ()

{

Union abc u;

u.a = 1;

u.b = 't';

u.c = 9.2;

printf ("a = %d", u.a); // garbage value

printf ("b = %c", u.b); // garbage value

printf ("c = %f", u.c); // 9.200000

}

1 9 9.2

4 bytes memory

Deciding the size of Union:

Size of the union is taken according to the size of the largest member of the union.