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### C QUESTIONS:

1. struct x {int I; char s;} union {struct x, y; double j} z; main () {printf ( "% d" sizeof (union z) ) ; 2.

Struct x {int I; short int j; char a; char b;} struct y}

2. main () {printf ( "% d % d" sizeof (structx) , sizeof (structy) ) ;} ans 12 12 12 8 12 8 8 12

3. main () {int I = 0;} declaration definition

4. main () {int I = 1234.567 printf ( "% d" I) } ans 1234 1235 1234.567 error

5. main () {int \* + j int \* I = 6; if (NULL! = &&NULL! = \* I) printf ( "" ) ;}

6. main () {a [2] [2] = { {2} , {3} } printf ( "% d" a [0] [0] ) ; printf ( "% d" a [0] [1] ) ; printf ( "% d" a [1] [0] ) printf ( "% d" a [1] [1] ) ;}

ans

2000

2300

2030

2003