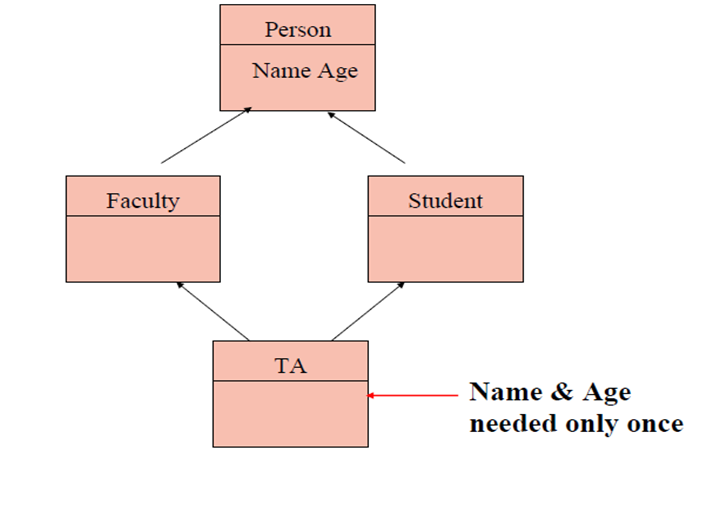
**\_\_\_\_\_**

1. Write a code that represents the following figure:



Private

public

Public

public

Public

1. Tracing the output.

* Assume the address of nValue is equal to 2333

int main(){

double nValue = 7;

double \*pnPtr = &nValue;

cout << pnPtr << endl;

cout << pnPtr+1 << endl;

cout << pnPtr+2 << endl;

cout << pnPtr+3 << endl;

}

* Find the errors

int nValue = 5;

double dValue = 7.0;

int \*nPtr = &nValue;

double \*dPtr = &dValue;

nPtr = &dValue;

dPtr = &nValue;