2.

ADD THE CORRECT DATA TYPES:

int mynumber=9;

float myDoublenum=8.99;

char myLetter=’A’;

bool myBool=false;

string myText=”Hello World”;

3.

bool yay=true;

bool nay=false;

4.

string greeting=”Hello”;

cout<<greeting;

5 .

Int x=10;

++x;

6.

Int x=10;

X+=5;

7.

string firstName=”John”;

string lastName=”Doe”;

cout<<firstName+lastName;

8.

int x;

cout<<”Type a number :”;

cin>>x;