12.)

int x = 25, y = 18, temp = 10;

char ch = A;

x = x + 5;

double payRate = 12.50;

int firstNum, tempNum;

tempNum = firstNum;

int z;

z = y;

y = x;

x = z;

cout << x << y << x + 12 / y - 18 << endl;

char grade = 'A';

int a, b, c, d;

a = 1;

b = 2;

c = 3;

d = 4;

z = x;

double z = 46.5;

int x;

x = z

14.)  
x= -6

y= 30

z =55

w= -11

16.)

x= 8, y= 3, z= 5

x+3\*y= 17

Product of 8 and 5 is 40

x+y/z= 8

2 times 8 = 16

18.)

cout <<"Output the newline character: "<<"\'\\n\'"<< endl;

cout <<"Output the tab character: "<<"\'\\t\'"<< endl;

cout <<"Output the double quotation marks: "<<"\'\"\'"<< endl;

20.)

string studentFirst = "Amy";

double tempPrice = 3.99;

int juiceBottles = 500;

double milesTraveled = 543;

double highestTest = 99.5;

cout <<studentFirst<<" "<<tempPrice<<" "<<juiceBottles<<" "<<milesTraveled<<" "<<highestTest<< endl;