sqrt()?

For using sqrt() you have to include header file using any one method.

- 1. #include<cmath>
- 2. #include<math.h>

What is the data type of expression?

The data type of an expression will be same as the largest data type use in expression.

```
example: int x=10; float y=3; float z=x/y; the result will be in float \cos y is float.
```

Typecasting

If you want to change the data type of result of expression use type casting.

example:

```
int x=10, y=3;
```

float z;

z=x/y; // both x and y are int type so the result will also be int. So z=3. Even though z is float.

z=(float)x/y; //then result will be obtained in float so z=3.333.

Left and Right side of =

The data types of left and right hand side of expression are not related.

Example:

int x=10,y=3; // here both x and y are integer type

float z=x/y; // here z is float but the result of x/y will be double. Thought z is float. float z=(float)x/y; // you have to type cast to get the result in float.