proto file for calculator

```
1 syntax= "proto3";
2 package main;
4 message num {
5 float num = 1;
6 }
7
8 message twoNums{
9 float numOne = 1;
float numTwo = 2;
11 }
12
13 service api {
14 rpc add (twoNums) returns (num);
    rpc sub (twoNums) returns (num);
16
    rpc mul (twoNums) returns (num);
    rpc div (twoNums) returns (num);
17
18
    rpc sq (num) returns (num);
19 }
20
21
22
```