```
//Calc.idl
```

```
[Save Below code as Calc.idl]
module CalcApp
{
interface Calc
{
exception DivisionByZero {};
float sum(in float a, in float b);
float div(in float a, in float b) raises
(DivisionByZero);
float mul(in float a, in float b);
float sub(in float a, in float b);
};
};
```