import 'dart:io';  
  
void main(){  
 int a;  
 int b;  
 double ans;  
 print('enter A :');  
 a=int.*parse*(stdin.readLineSync()!);  
 print('enter B :');  
 b=int.*parse*(stdin.readLineSync()!);  
  
 try{  
 if(b==0){  
 throw Exception('divide by zero Exception');  
 }  
 ans=a/b;  
 print(ans);  
 }on FormatException{  
 print('format Exception');  
 }  
 catch (e){  
 print(e.toString());  
 }  
 finally{  
 print('finally block');  
 }  
}

**OUTPUT**

**enter A :**

**2**

**enter B :**

**3**

**0.6666666666666666**

**finally block**