## Subject: does u++ not support C++ exception ??? Posted by porschee on Mon, 25 Feb 2013 09:03:23 GMT View Forum Message <> Reply to Message

Code as follows:

int x = 0;

try
{
 int y = 100;

int z = y/x;
}
 catch(...)
{
 PromptOK("Exception ...");
}

but catch(...) can not catch

Subject: Re: does u++ not support C++ exception ??? Posted by dolik.rce on Mon, 25 Feb 2013 09:55:43 GMT View Forum Message <> Reply to Message

porschee wrote on Mon, 25 February 2013 10:03Code as follows:

```
int x = 0;

try
{
  int y = 100;

int z = y/x;
}
  catch(...)
{
  PromptOK("Exception ...");
}

but catch(...) can not catch
```

????

????

Hi porschee,

Welcome to the forums

U++ does support exceptions.

The division by zero does not result in an exception in standard C++. According to standard:Quote:If the second operand of / or % is zero, the behavior is undefined. You need to check the value yourself and throw exception if desired...

Best regards, Honza