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Subject: Re: method passed as parameter in function  
Posted by [pvictor](#) on Mon, 04 Oct 2021 11:15:21 GMT  
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BetoValle wrote on Sun, 03 October 2021 18:04Hi,

These methods below within the class do not allow it to be compiled this way! is it possible something analogous so that the fx\_ method inside the class compile on u++? If positive how would it be?

Thanks!

```
class ab {
public:
    String fx1( Value v1){
        return "fx1";
    }
    String fx2( Value v2){
        return "fx2";
    }
    String fx3( Value v3){
        return "fx3";
    }
    String fx_( Value v , String (ab::*func)(Value) ){
        return func(v);
    }
};

CONSOLE_APP_MAIN
{
    Value v=1;
    ab f
    String x= f.fx_( v, ab::&fx1);
    Cout() << x << EOL;
}
```

Try this:

```
#include <Core/Core.h>
using namespace Upp;

class ab {
public:
    String fx1( Value v1){
        return "fx1";
    }
    String fx2( Value v2){
        return "fx2";
    }
    String fx3( Value v3){
        return "fx3";
    }
    String fx_( Value v , String (ab::*func)(Value) ){
        return (this->*func)(v);
    }
};

CONSOLE_APP_MAIN
{
    Value v=1;
    ab f;
    String x= f.fx_( v, &ab::fx1);
    Cout() << x << EOL;
}
```

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