## U++ - Feature #1048

# If package contains following packages "Skylark" or "Turtle" it can lauch web browser

04/26/2015 02:50 PM - Zbigniew Rebacz

Status:	New	Start date:	04/26/2015	
Priority:	Normal	Due date:		
Assignee:	Miroslav Fidler	% Done:	0%	
Category:	IDE	Estimated time:	0.00 hour	
Target version:		Spent time:	0.00 hour	
Description				
IDE Run options s	hould be extended.			
DC				
P.S.				
It is only idea				
History				

## #1 - 04/26/2015 08:11 PM - Zbigniew Rebacz

Or maybe even package should have flag "Web".

For "Skylark" it is relatively easy, because we can add flag in new package generation. But to launch web browser in debug mode we should know the port, too :(

### #2 - 04/26/2015 09:27 PM - Jan Dolinár

IMHO it would be great if there was "URL to open" field in "Run options" dialog, so user could specify both url and port. It would help me a lot.

The only problem I can see is that it may take some time to start the server - so if you launch the browser right after executing the server, it might still end up with connection refused or ismilar error.

### #3 - 04/27/2015 11:56 PM - Zbigniew Rebacz

IMHO it would be great if there was "URL to open" field in "Run options" dialog, so user could specify both url and port. It would help me a lot.

It is a solution, but in my opinion it should be more application detectable.

The only problem I can see is that it may take some time to start the server - so if you launch the browser right after executing the server, it might still end up with connection refused or ismilar error.

We can check if the site is online by using something like HttpRequest or something similar (I have never used it :(). Of course we need to wait some time that the site is online. And check it regularly.

I don't have too much time for this (I am currently working on Android Builder). But in the feature I will think how to implement this feature.