Instruction for on-line tests, colloquiums and exams

Remote Mode

Prepared by: MSc. Eng. Leszek Ciopiński

Reviewed by: PhD Eng. Arkadiusz Chrobot



corrected, 2nd June 2020

- 1. Tests take place in groups not bigger than 10 persons, including the teacher.
- 2. Please log in to the Moodle and choose an apropriate test, colloquium or exam.
- 3. Please open in a new window (not in a card) the website: https://meet1.tu.kielce.pl/

<u>Plik E</u> dycja <u>W</u> idok <u>H</u> istor	ia <u>Z</u> akładki	<u>Narzędzia</u> Pomo <u>c</u>														-	۵	×
Q Multiparty Meeting	×	+																
← → ♂ ☆ ☑	0	https://meet1.tu. kielce.pl					🛛 t	Szul	kaj		lii\	9 🛛	•	•	s 🔛	IIII 🧕	۲	Ξ
				Portal e Wybór konf Nazwa konfe ci0ltstq	eduMEET erencji erencji	T - Multip	party Me	eeting	KONTYNUL									
	o <u>r</u> 6	🛑 😰 PP2_1: Wejściówka	😂 Multiparty Meeting	B	4									^ I	2 V P	OL 2020	00 05-25	19

4. As a conference name, please type the name delivered by the teacher. (There is an example name in the picture below - please do not use it.)

Plik Edycja Widok Histo	ia <u>Z</u> akładki	Narzędzia Pomo <u>c</u>													
Q Multiparty Meeting	×	+													
(←) → ⊂ ⊕ ☑	0	nttps://meet1.tu. kielce.pl				🖸 🗘 Sz	ukaj		111\	D 🚺	•	S	## ##	8	≡
				Vybór konferencji Nazwa konferencji Ig. test1	ET - Multipar	rty Meeting	KUNIYIUUJ								
	os 6	PP2_1: Wejściówka	Wultiparty Meeting								1	、 []:	POL	2020-05-25	19

5. In the next window, please type the user name (your first name and the surname) and choose the "Audio i Wideo" button.



6. Please share your microphone.



7. Please share your camera.



8. Please mute your microphone and share your desktop.



9. Please choose "Entire screen".



10. Please remember, that everyone is able to see your screen, so I ask you to minimize the window of your browser. Its opening during a test will be regarded as cheating.



11a. In case of tests, exams and other works, which do not demand any additional software:

Please, open the window in a full screen mode. Closing the window before the test end will be regarded as cheating.



11b. In case of colloquiums and other works demanding an additional software:

Please run the additional program. There could be only the program and the browser with a one card opened on your screen.

Opeing any other window during the colloquium will be regarded as cheating.

File Edit View Search Proje	Jonowi - Code:Blocks 16.01 − U
Prie Edit View Search Project	
<pre><global></global></pre>	✓ ✓ Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø
	← → <u>/</u> ∉ æ .• [b] □ ⊠]] = = =] □ □ □ □ (< S C
Management >	
Projects Symbols Files	1 \$include <stdio.h></stdio.h>
Workspace	2 #include <stdlib.h></stdlib.h>
E Dources	4 🗇 int main (void) (
	5 6 return 0:
	7 3
	8 -
	κ
	< Logs & others
	<
	<pre> c Logs & others {</pre>
	<pre></pre>
	Cucye & others Image & Solders Image & Solders Image & Solders Image &
	< Copy & others Copy & others Code:Block X & Search results X & Cocc X & Build log X & Build log X & Build nessages X & CpcDreck messages X & Cacope X & Debugger X & DoxyBlocks X & Fortrainfo X Target is up to date. Boning to be done (all items are up-to-date). Coccope and the search of the search
	<pre>c cops bors c cops c cops</pre>
	Cloge & others Code:Bodds Searchreauts Cccc Budd log Pudd messages CpcDieck CpcDieck Debugger Debugger DoxyBiods A forten info Targets is up to date. Notice is are up-to-date). Code:Bodds Code:Bodds Debugger DoxyBiods A forten info Targets is up to date. Notice is are up-to-date). Code:Bodds
	<pre> Cop Bothers Code:Block X _ Searchreadt X _ Cocx X _ Dudleg X P Add messages X _ CpCheck Messages X _ Cocxee X _ Debugger X _ DoxyBlock X _ Future info X Target is up to date. Rui: Debug in sprawdsanieLaboratoriow (compiler: GNU GOC Compiler) Rui: Debug in sprawdsanieLaboratoriow (compiler: GNU GOC Compiler)</pre>
	<pre> Logs & dotes Logs & dotes</pre>
	Cucys & others Code:Bodds Searchreaults Cccc Build log Paid/messages CpcDieck CpcDieck Debugger Debugger DoxyBiods A Forten info Target is up to date. Nothing to be done (all items are up-to-date). Code:Boding is pyrawdianieLaboratoriow (compiler: GNU GCC Compiler) Chacking for serilations Reservice Reservice Code:Boding is aprawdianieLaboratoriow (compiler: GNU GCC Compiler) Chacking for serilations Reservice Reservice Code:Boding is aprawdianieLaboratoriow (compiler: GNU GCC Compiler) Chacking for being serilations Reservice Reservice Reservice Process tesming: To:Nortal Apps icodeblock-i6.0 ininge-nosetup/db_concole_runnee.exe* To:Nortal Apps icodeblock-i6.0 ininge-nose