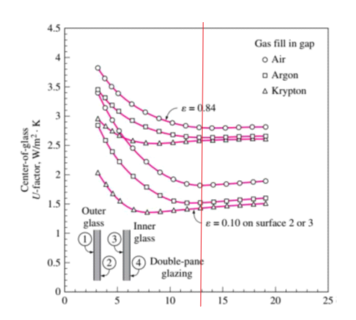
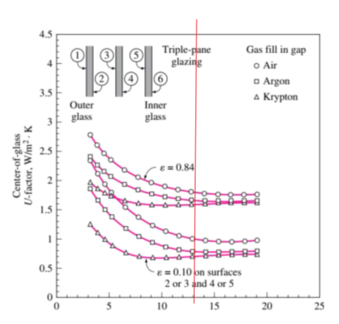
TASK 1

Using the diagrams given in the presentation calculate how much (%) is the effect of applying different modifications (changing the gas, adding an extra pane, using a low emissivity coating) on the U value with respect to a benchmark case of double layer with air and no coating? (Keep the gap thickness to be 13 mm)





ponel wit	th air gap 13	ww	U_Value	Effect %
D-pa	air between	N- Coating	2,80	0%
D-10	avgon	N-Coafig	2,65	<i>5</i> %
D-P	rabtou	N_ Coatig	2 160	フン
D-P	air	Coating 17	1,80	36%
	bridon	(1	1,55	45%
ケ	Krypton	11	1,40	<i>50</i> %
TP	air	NO_Contig	1,80	36 '^
TP	avgan	7/	1,65	41%
TP	Krypton	U	1,53	452
TP	wir	Coatig IP	1,00	64 i.
Τ Ω	ardan	^a	Q	71.1

TP	Q īY	Coatig IP	1,00	647.
TP	avgan	C	8, ه	71%
TP	Krypton	O	0,70	757.

TASK 2

Consider the house that we analyzed in the last two examples, calculate the heating and cooling load of the other windows which are fixed $14.4~\text{m}^2$ on the west, fixed $3.6~\text{m}^2$ on the south and an operable $3.6~\text{m}^2$ on the south (the same window and frame type). How much does the total value change if I change the frame of the window from wooden one to aluminum?