

## Creating computer programs in Python



## Beginner level

Materials prepared by the department of methodological development department



## Notepad. Part 1

pyton

beginner level

## import tkinter as tk

Shortened the name of the library

content\_text = tk.Text(window)

Creating a multi-line text box.

content\_text.place(x=0, y=0, relwidth=1, relheight=1)

Set the width and height as for the window

main\_menu = tk.Menu(window)

Creating the main menu

pyton

beginner level

window.configure(menu=main\_menu)

Bind the menu to the window

file\_menu = tk.Menu(main\_menu)

Creating a submenu

main\_menu.add\_cascade(label='File', menu=file\_menu)

Adding a File submenu

file\_menu.add\_command(label='New file')

Adding an item to the submenu

pyton

beginner level

new\_file\_icon = tk.Photolmage(file='new\_file.gif')

Uploading a picture to the program

file\_menu.add\_command(label='New file', image=new\_file\_icon)

Adding an icon to a submenu item

file\_menu.add\_command(label='New file', image=new\_file\_icon, compound='left')

Align the icon to the left of the text