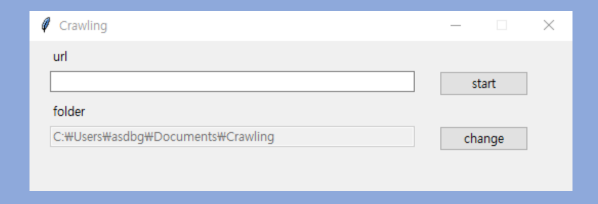
Python Image Crawling





파이썬으로 웹 이미지 크롤링 프로그램을 제작해보았습니다. 사용자가 입력한 url에서 지정된 폴더로 이미지를 내려받습니다.

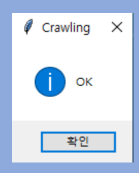
실행화면



이미지를 내려받을 웹사이트입니다.

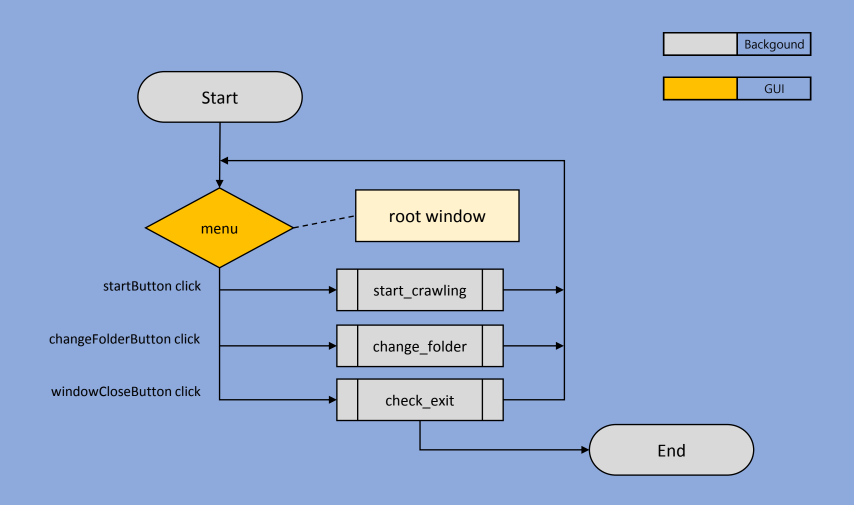
	_		×
url			
https://en.wikipedia.org/wiki/Dog	start		
folder			
C:\Users\unders\users\undern\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\u	chang	ge	

url을 입력하고 start버튼을 클릭합니다.

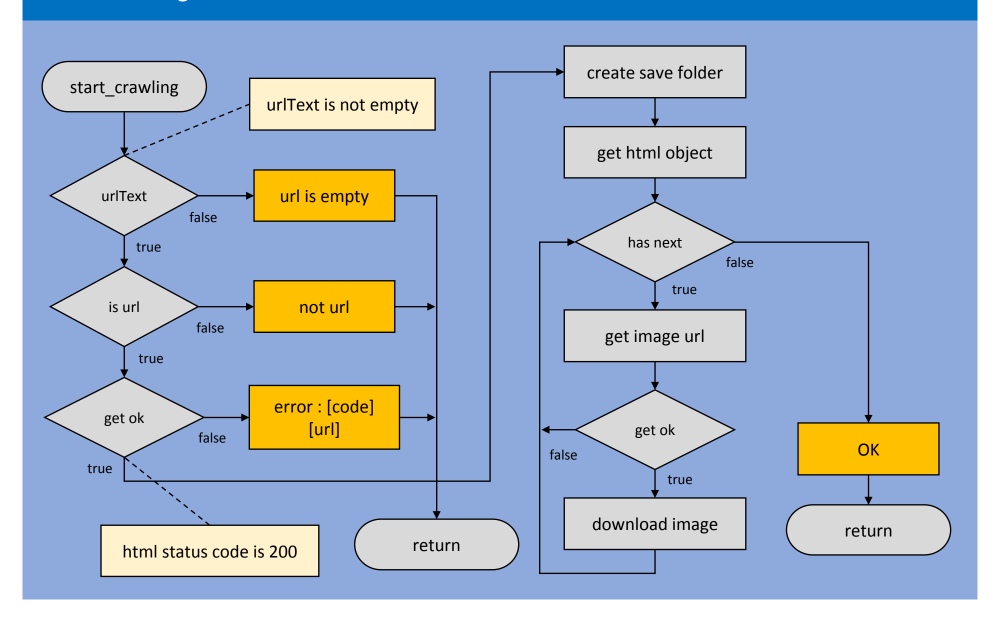




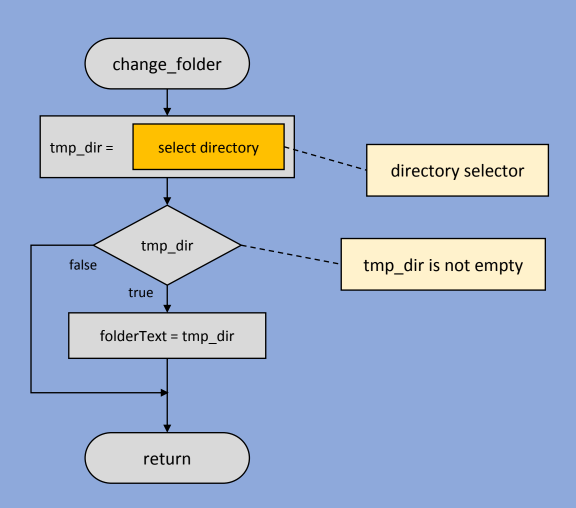
다운로드가 완료되었습니다.



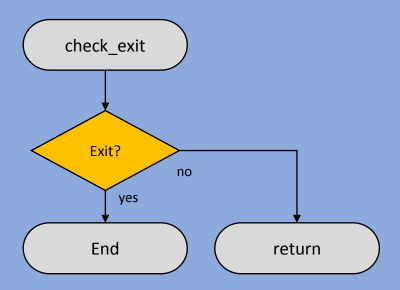
start_crawling



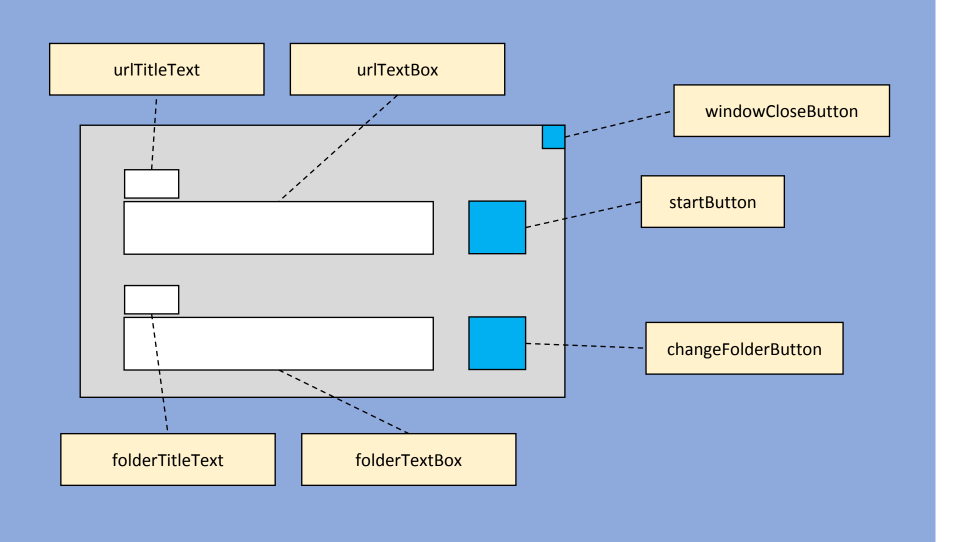
change_folder



check_exit



root window



Detail

	root		
Title	"Crawling"		
Size	530x150		
Position	300, 300		
Maximize Button	disabled		
Close Button	check_exit()		

folderText : (home directory)\Documents\Crawling

root	type	text	position	other
urlTitleText	Label	"url"	20, 5	
urlTextBox	Entry	urlText	20, 30	width=50
startButton	Button	"start"	400, 30	command=start_crawling
folderTitleText	Label	"folder"	20, 60	
folderTextBox	Entry	folderText	20, 85	width=50, state="disabled"
changeFolderButton	Button	"change"	400, 85	command=change_folder