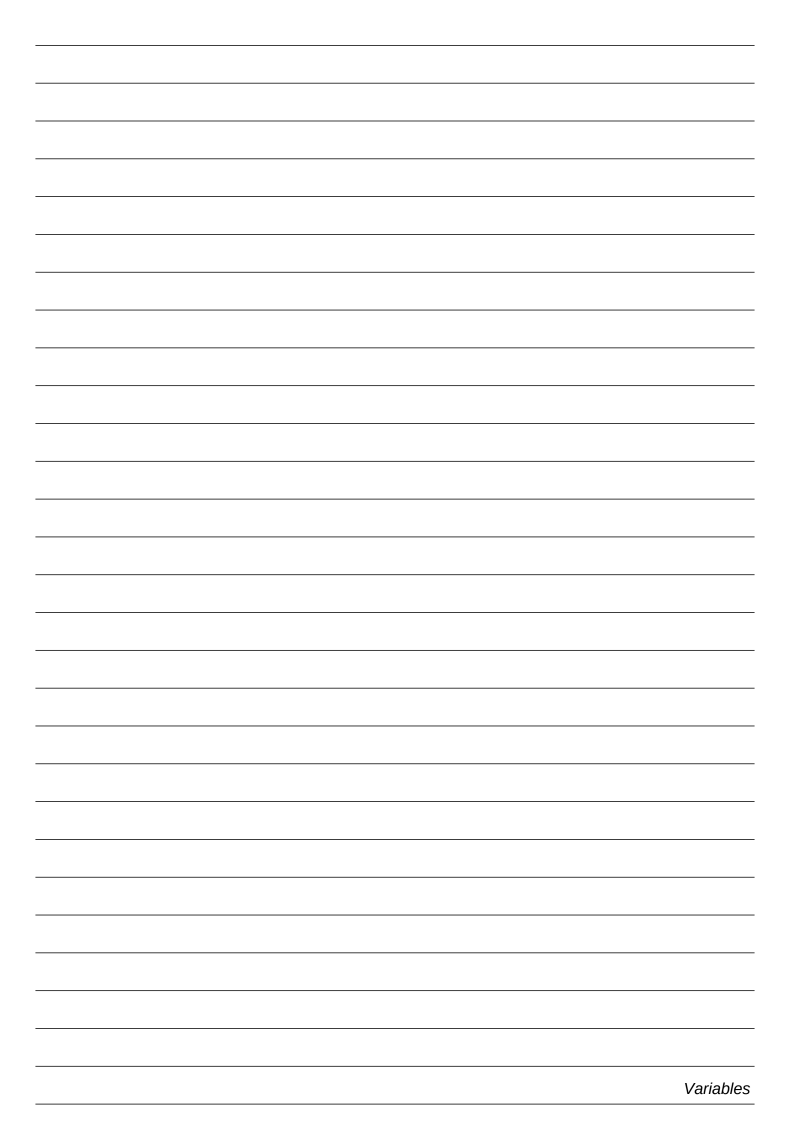
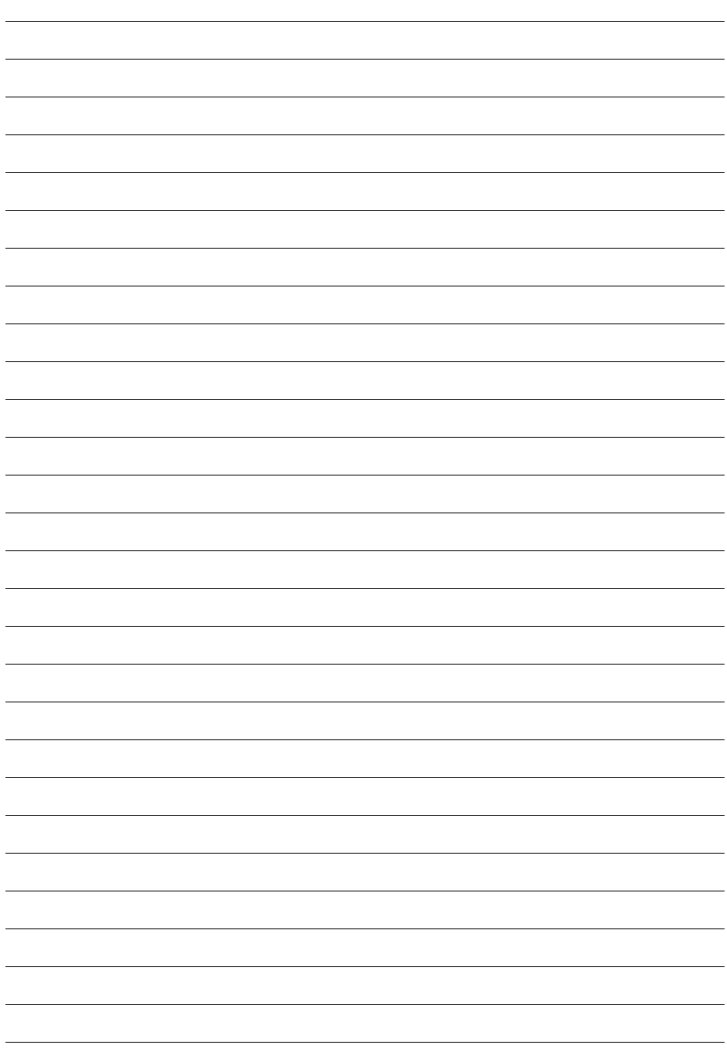
Variables

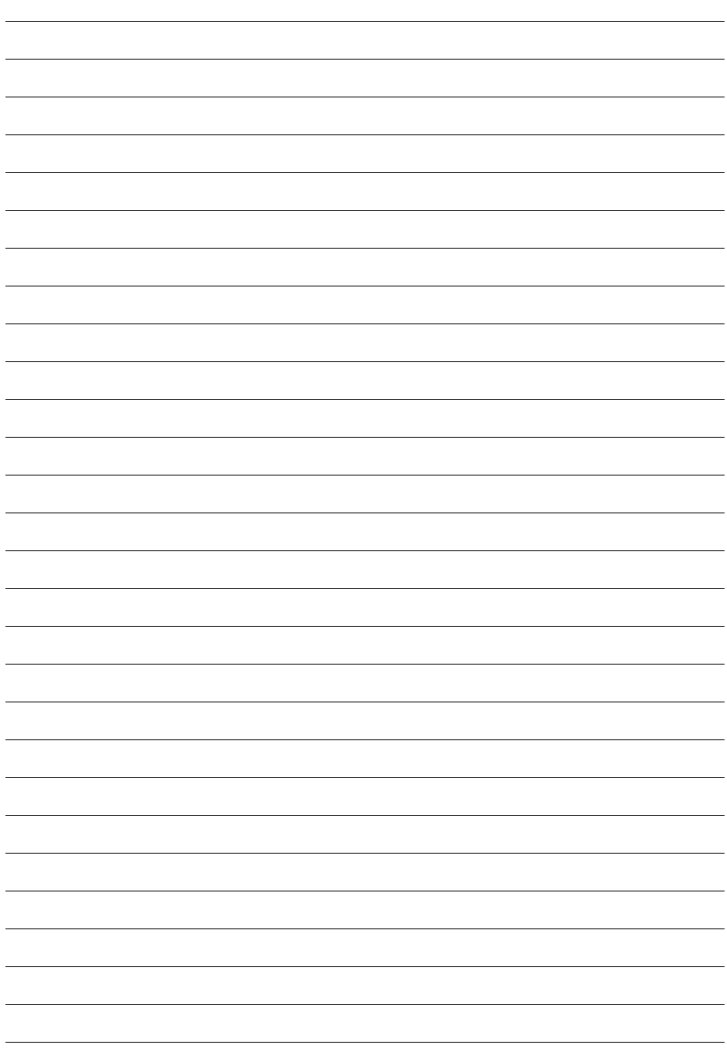
Variables



Lists	

Lists





Functions

**Functions** 





While-loop

While-loop



Methods		

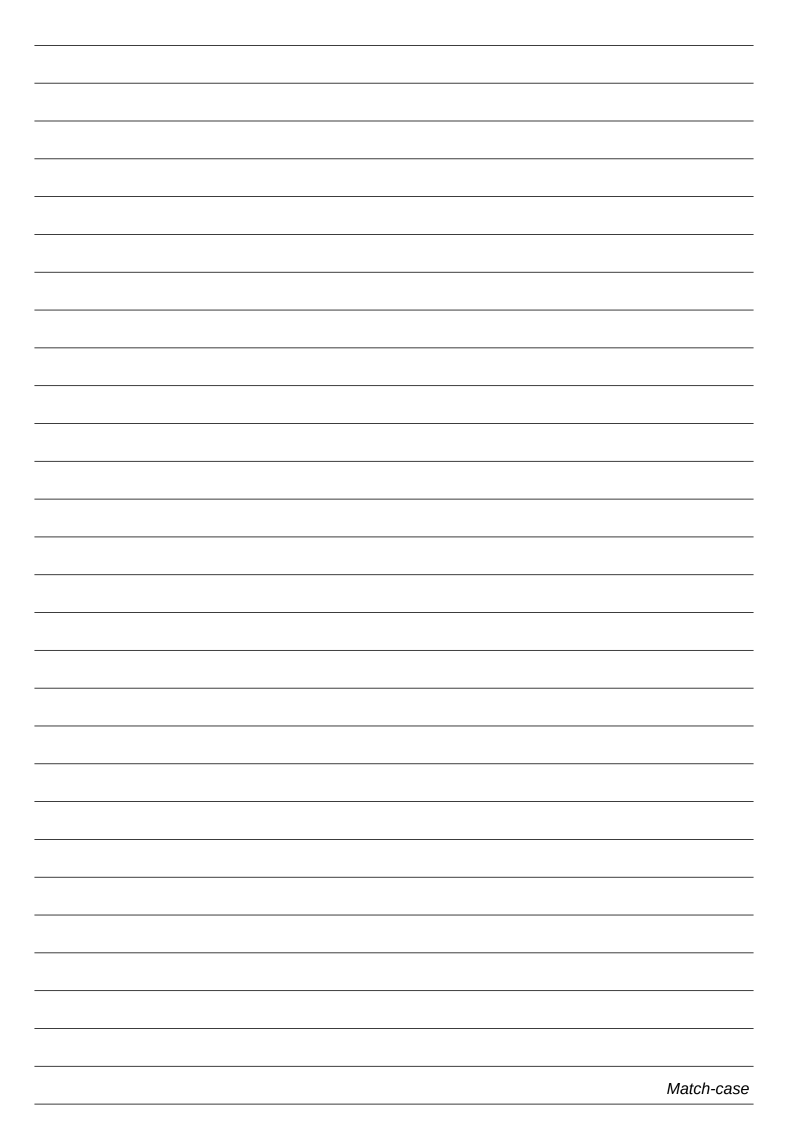
Methods



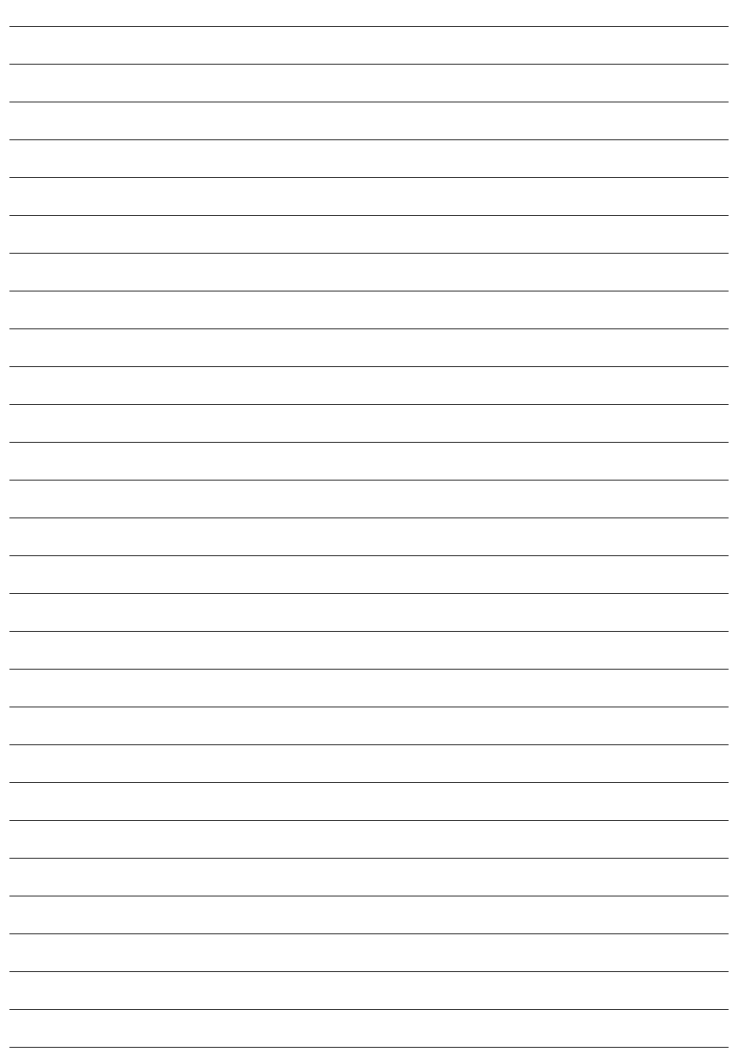


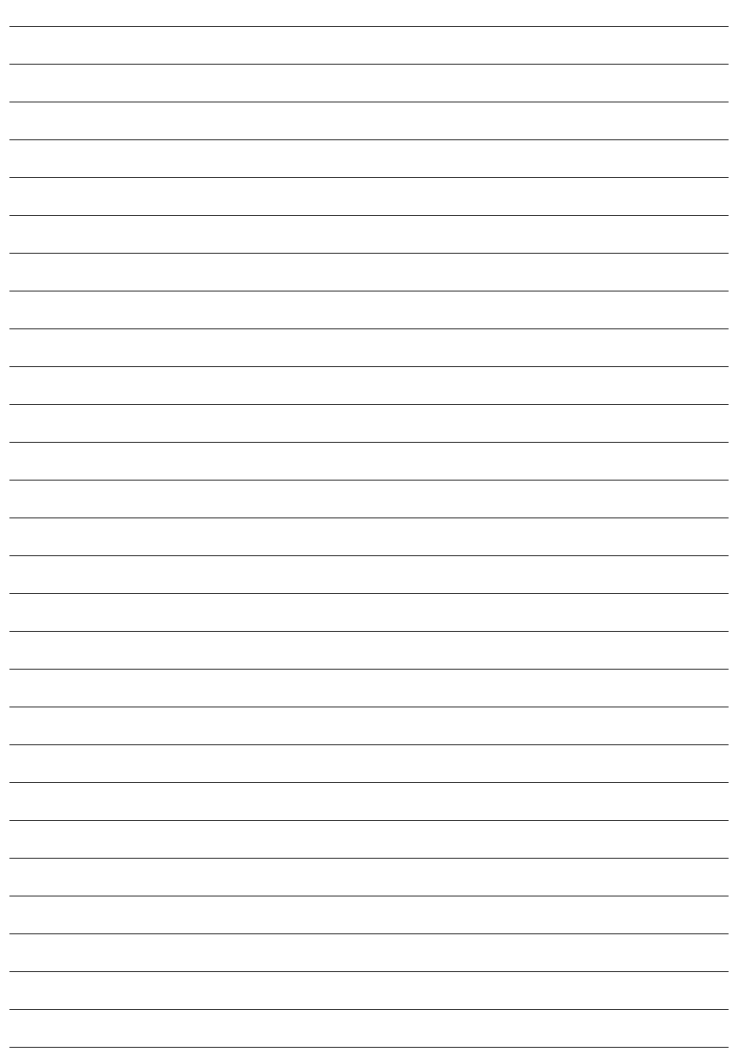
Match-case

Match-case



For-loop			





Type-conversion	
	-

Type-conversion



List Indices

List Indices



Tuples	
	Tuples

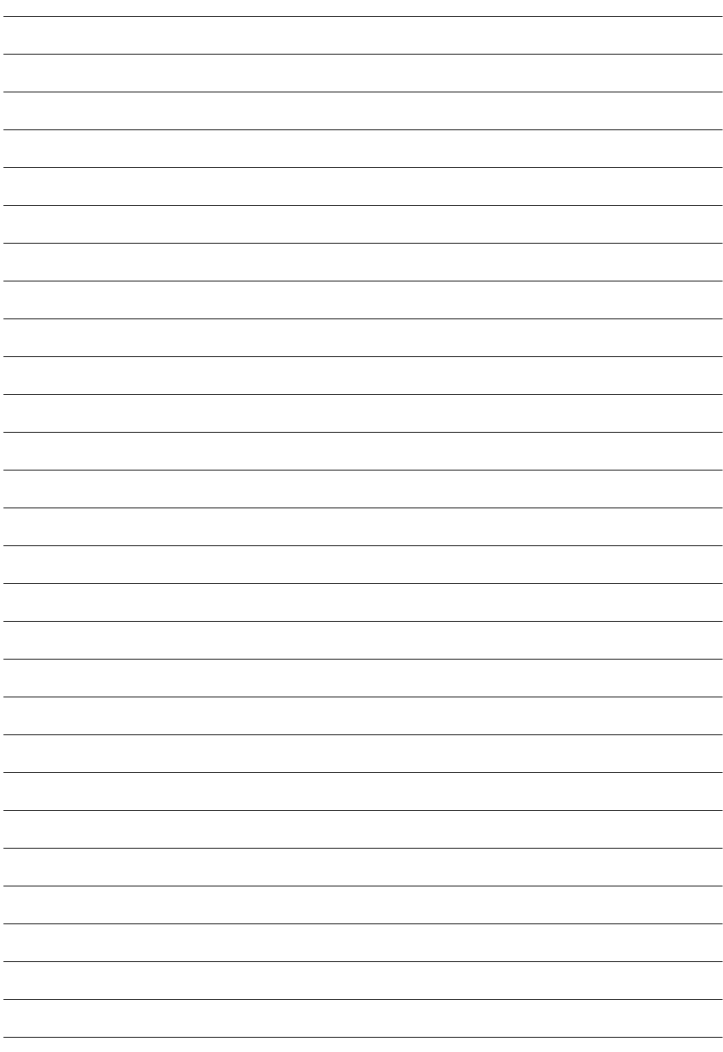


Enumerate

Enumerate



F-Strings

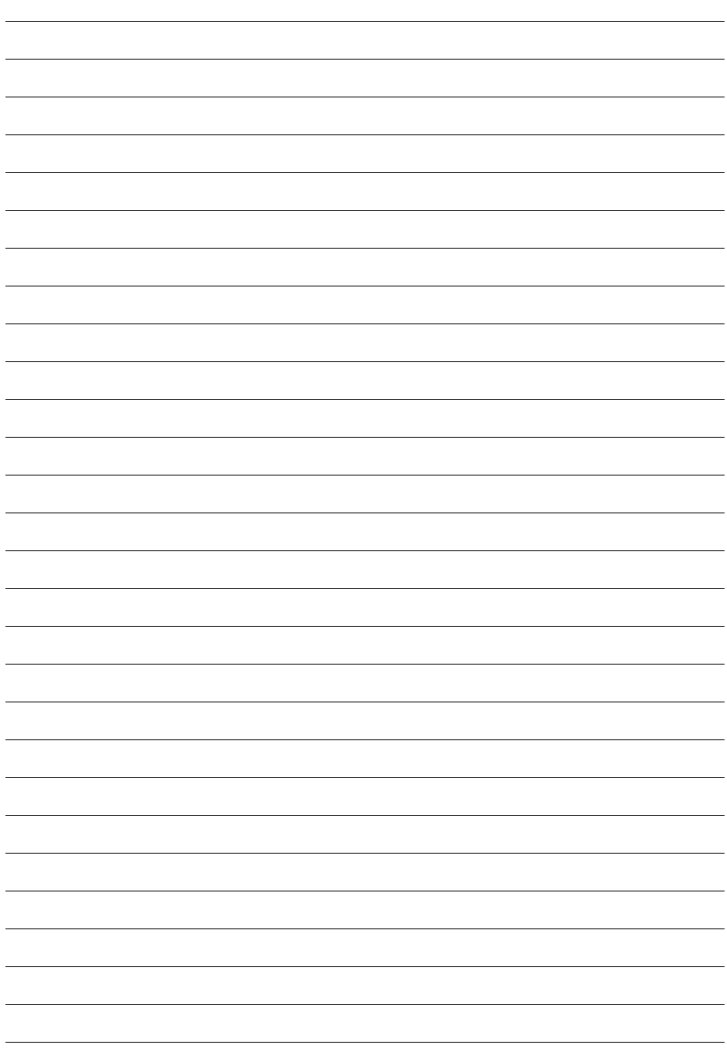


Write Text Files, Read Text Files	
	Write Text Files, Read Text Files
	The road road road road road road road road

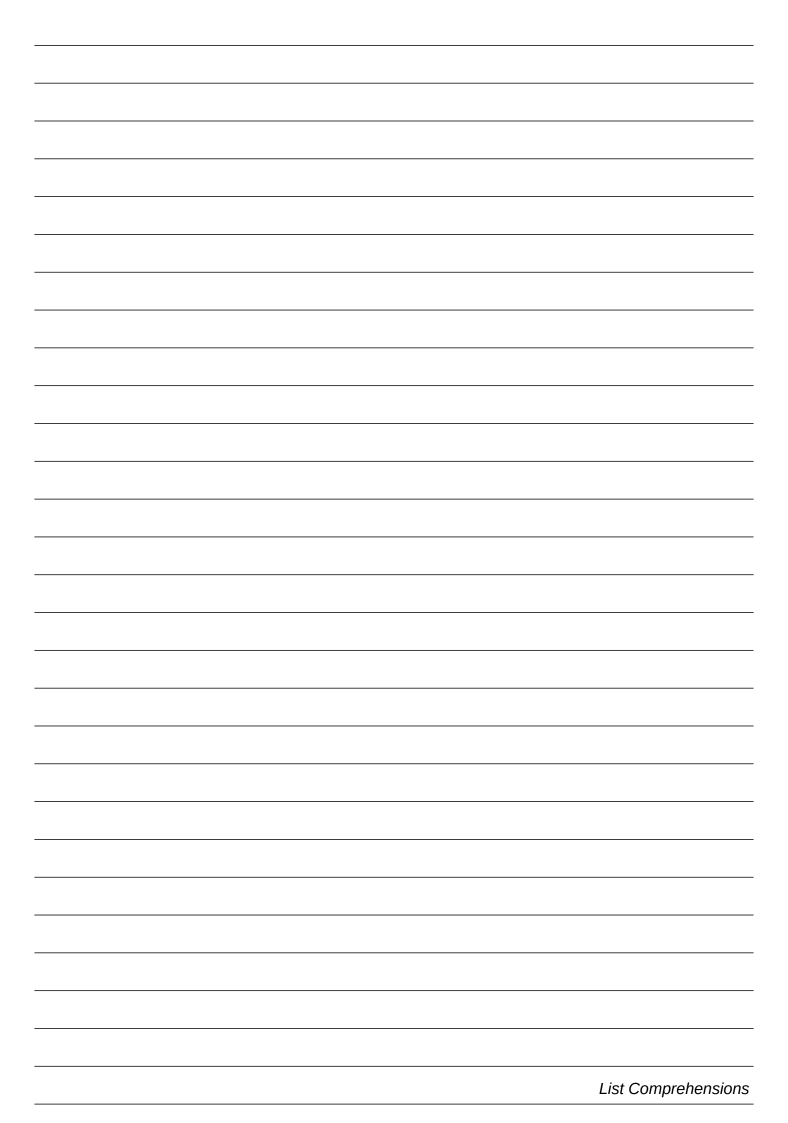




File Paths	

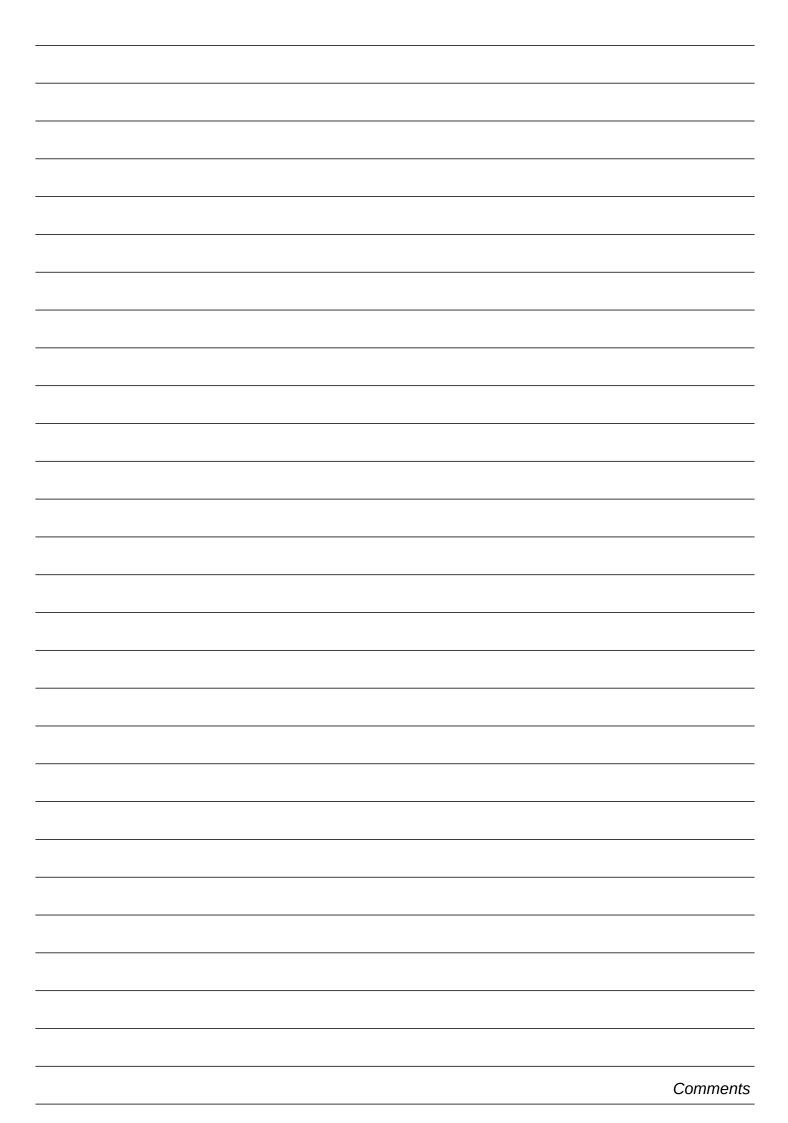


List Comprehensions	
	List Comprehensions



Comments

Comments



With-Context Manager	
	With-Context Manager



If, Elif, and Else Conditionals	
	If, Elif, and Else Conditionals
	,,





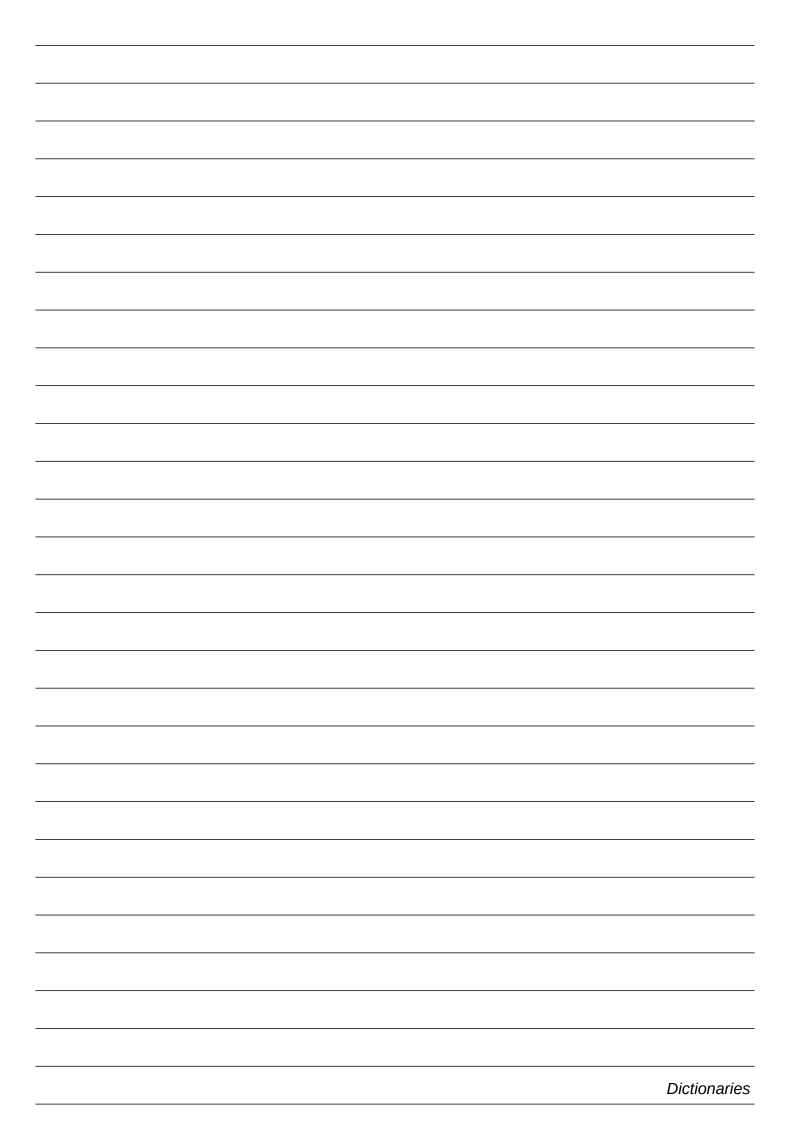
Slicing

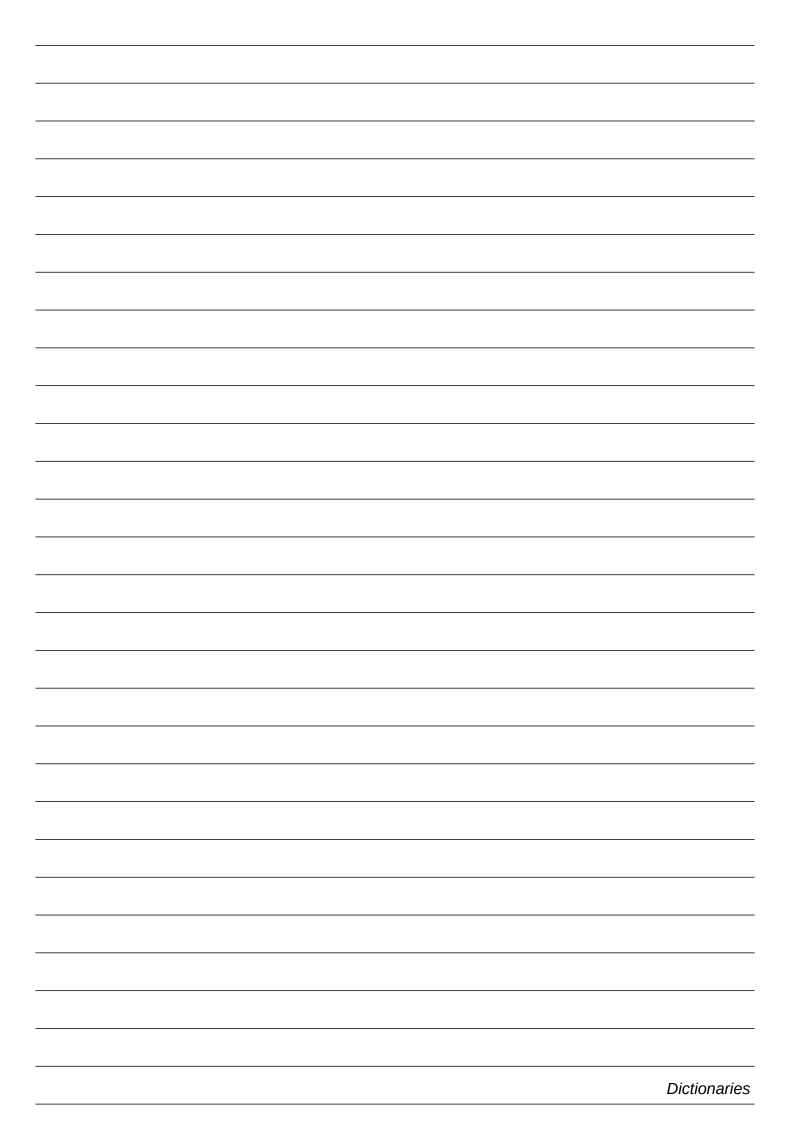
Slicing



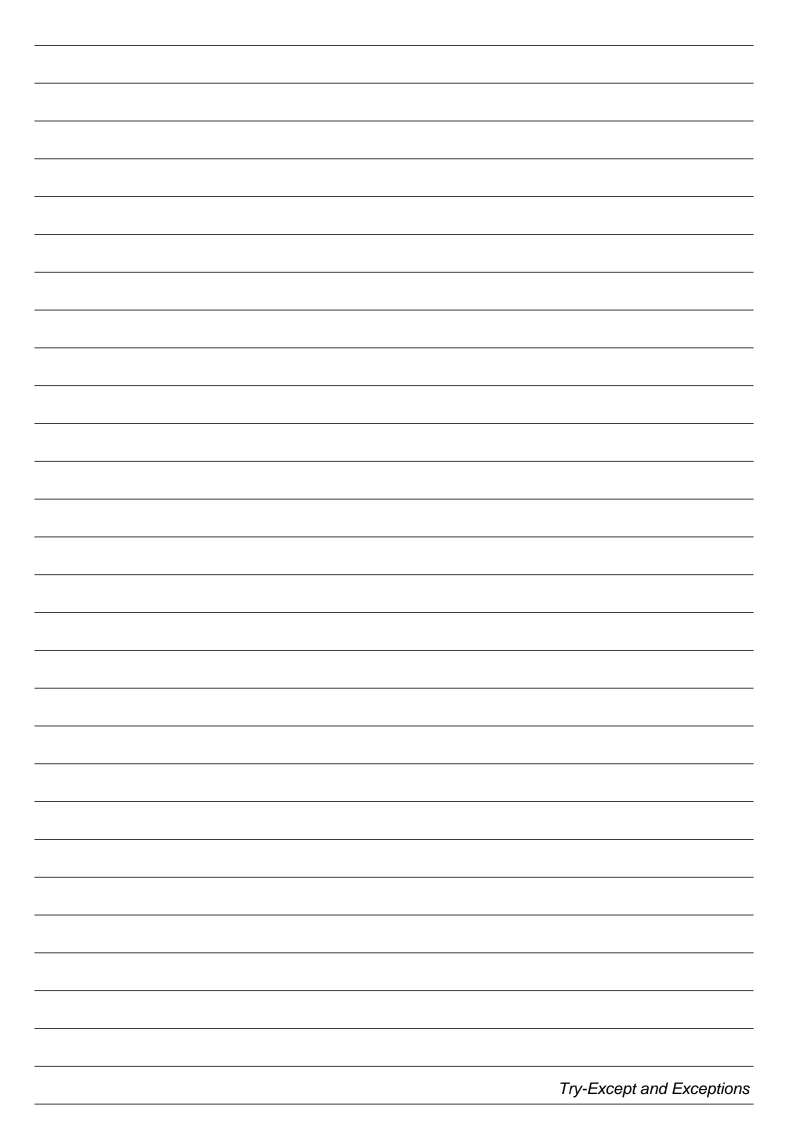
Dictionaries

Dictionaries



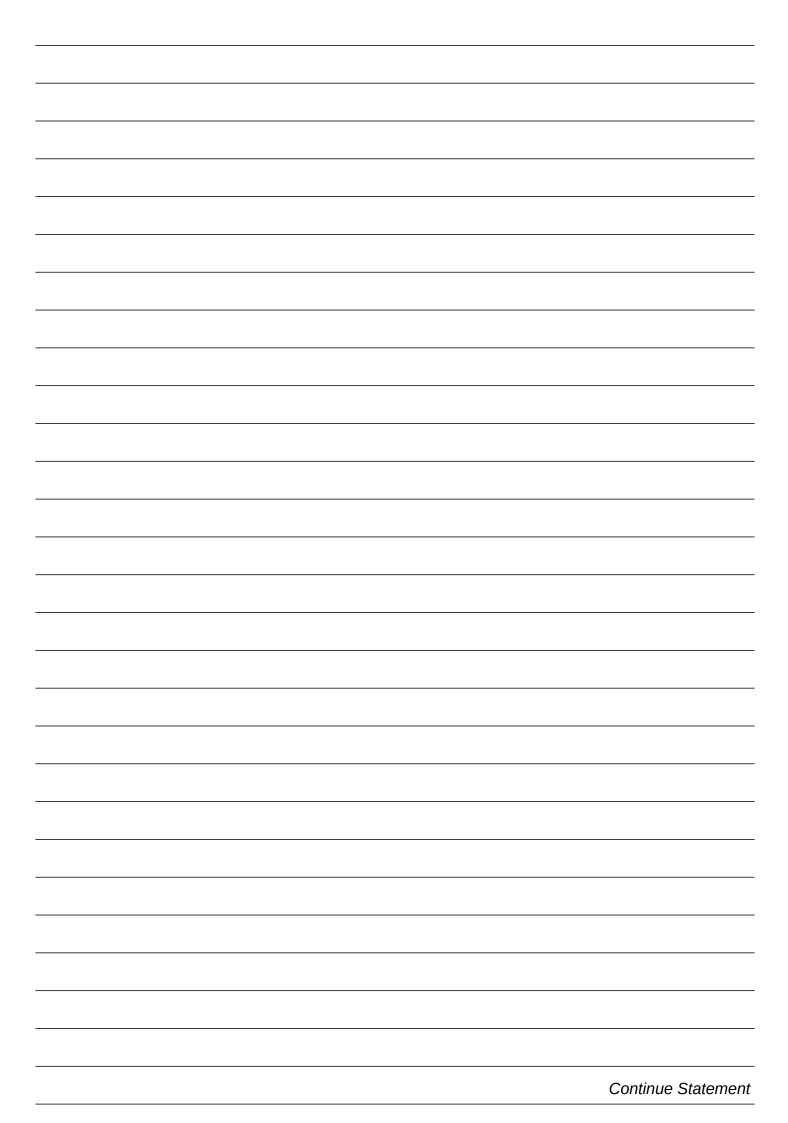


Try-Except and Exceptions	
Try-	Except and Exceptions



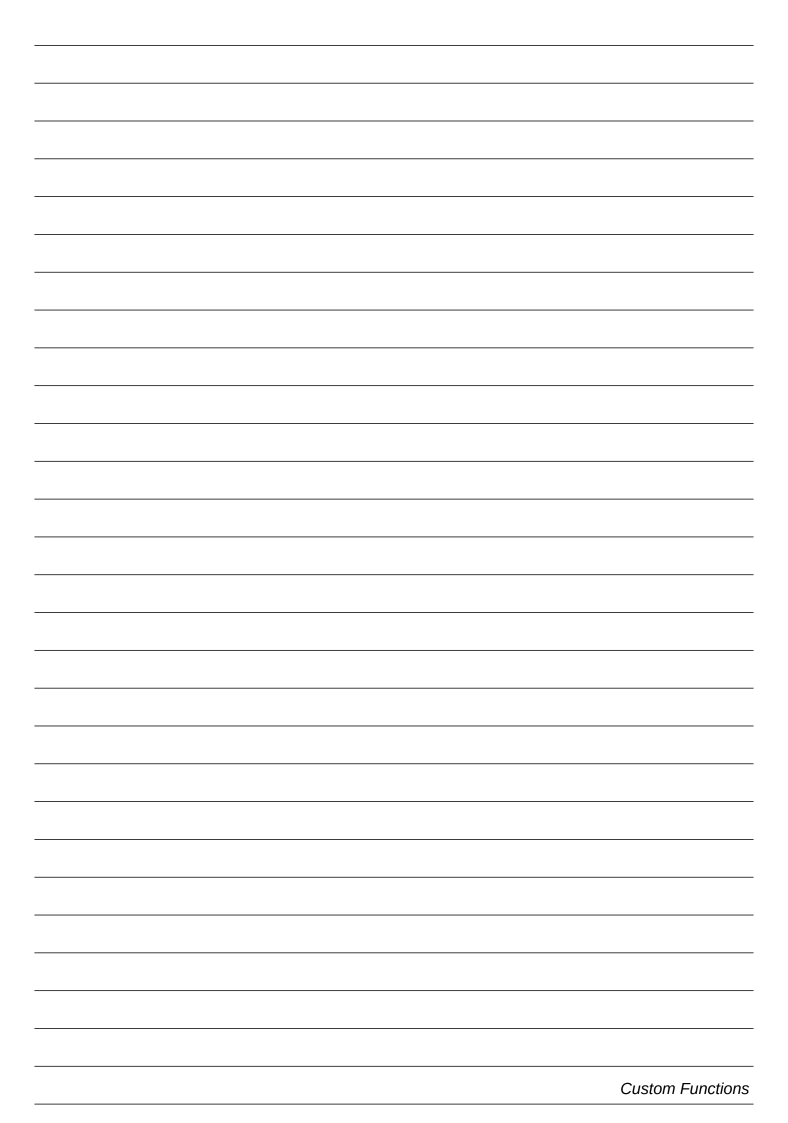
Continue Statement

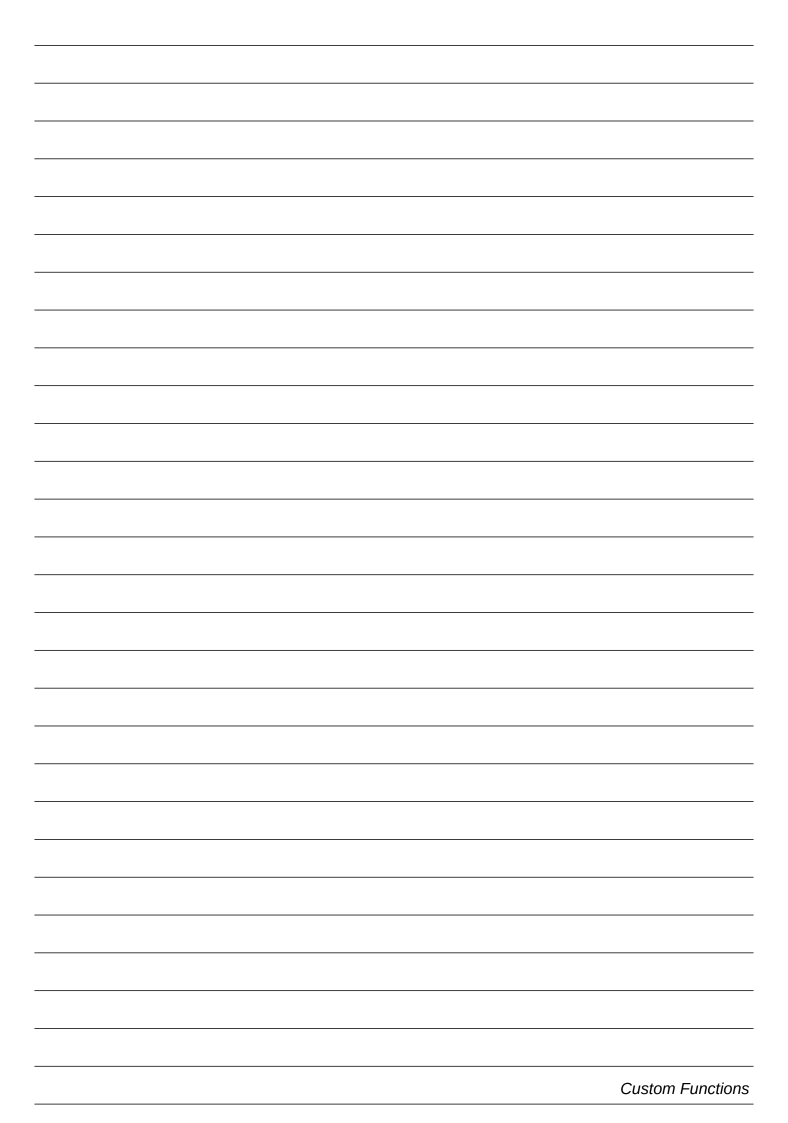
Continue Statement

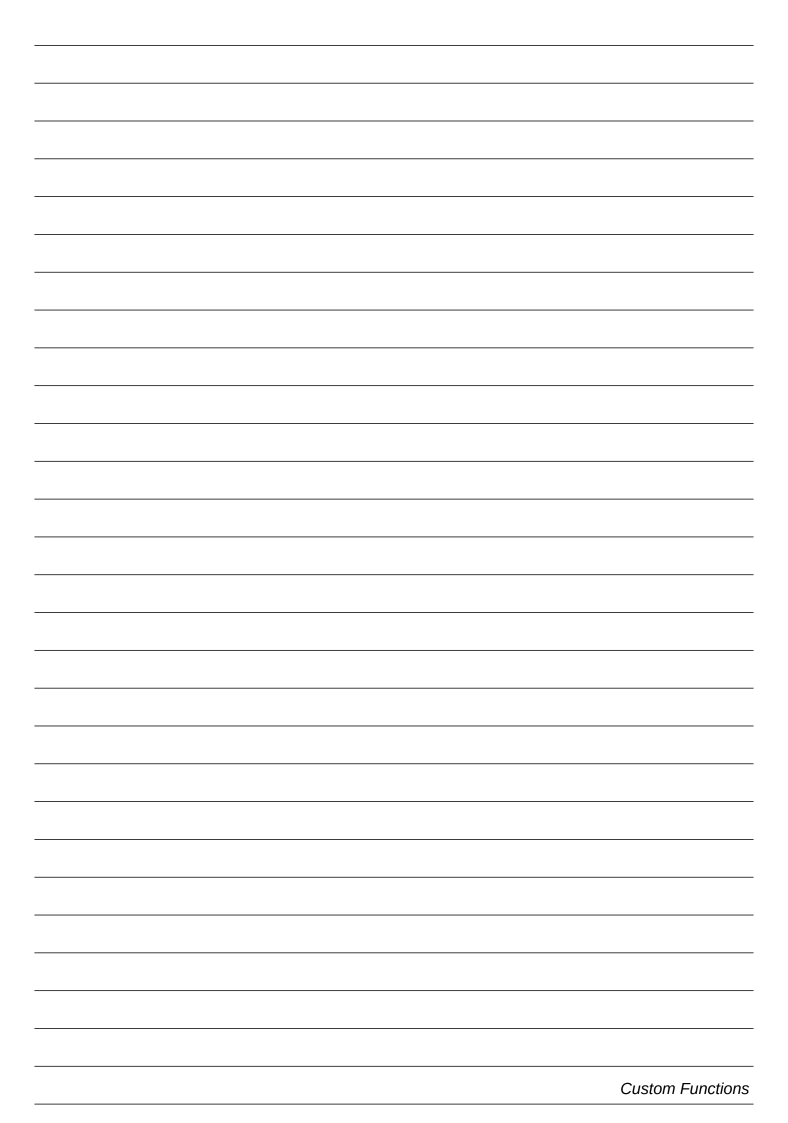


Custom Functions	

**Custom Functions** 

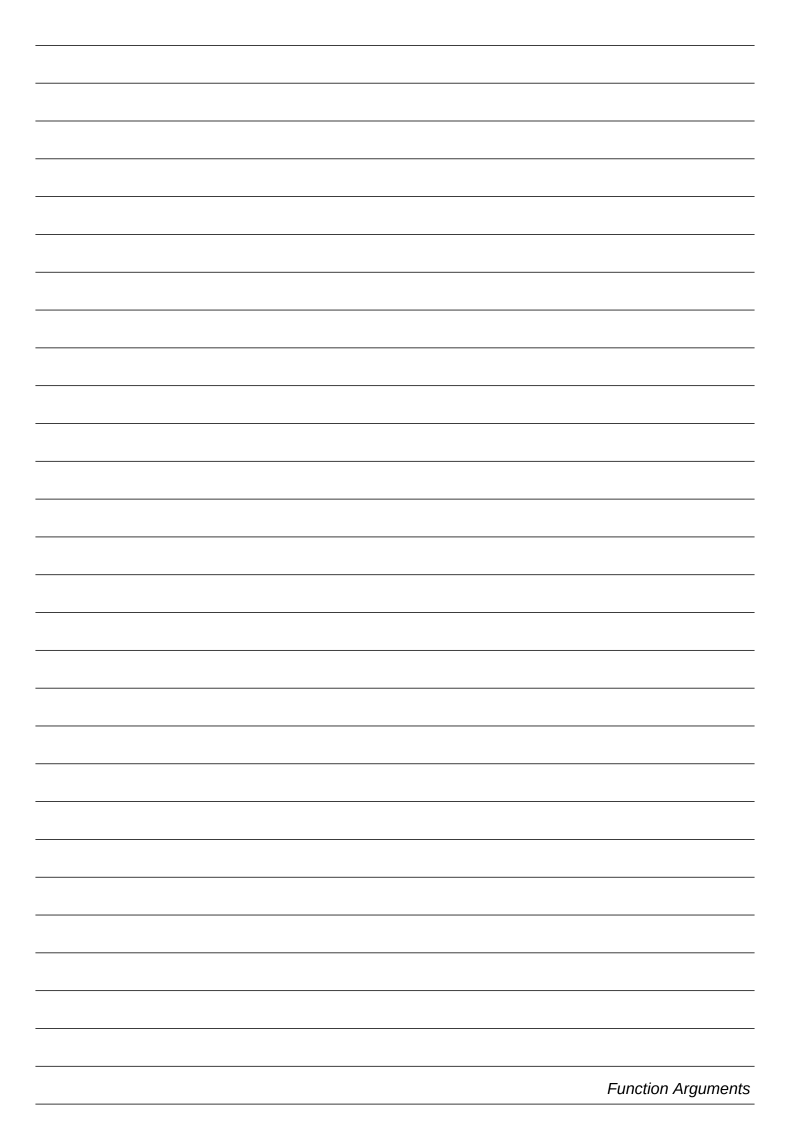






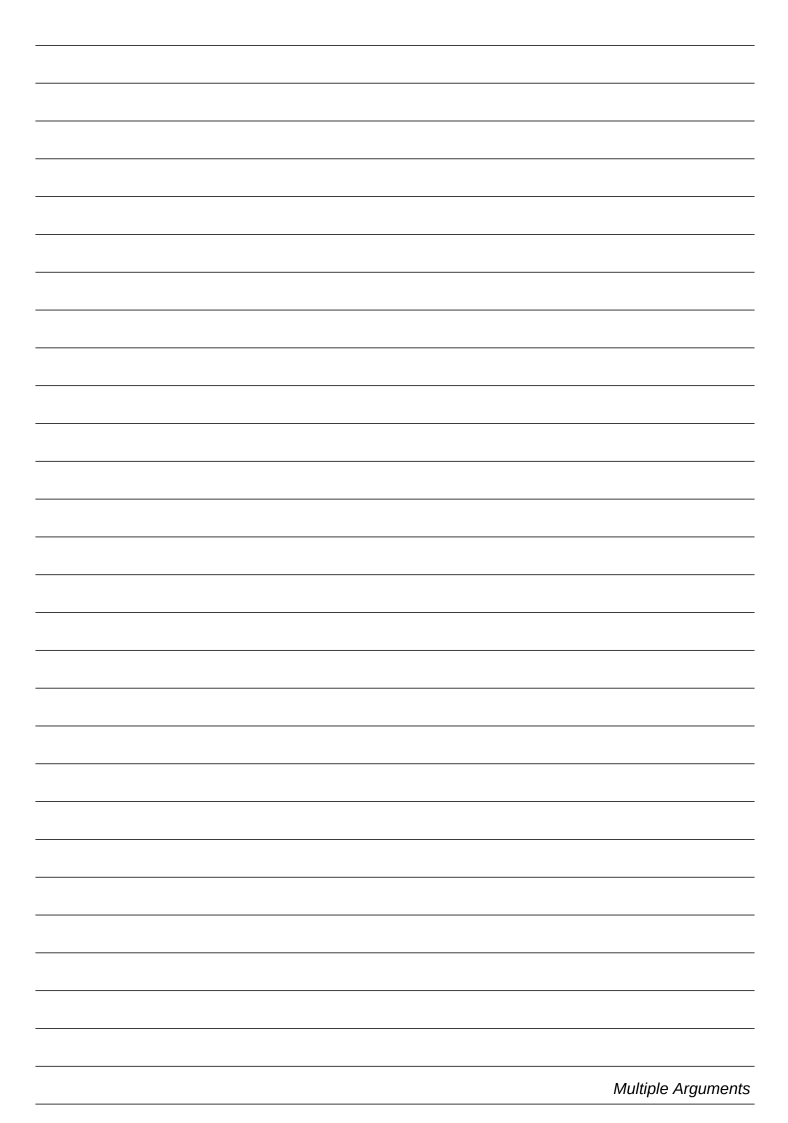
Function Arguments

**Function Arguments** 



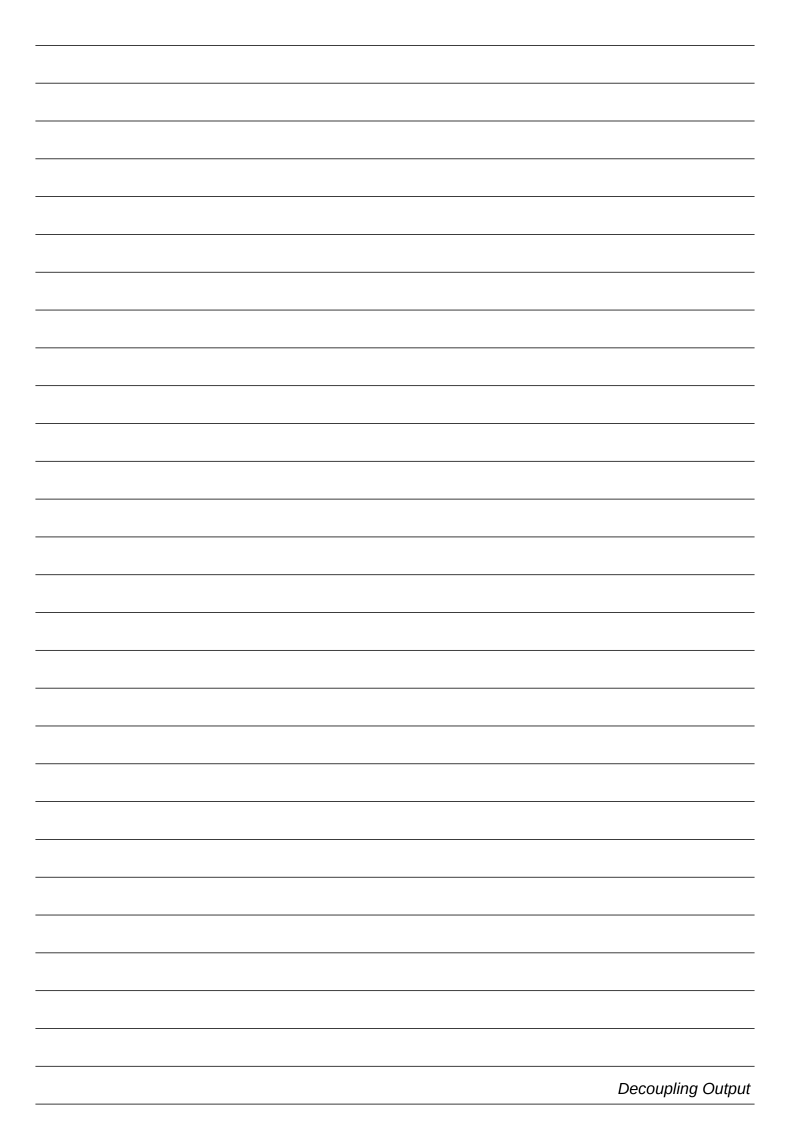
Multiple Arguments	

Multiple Arguments



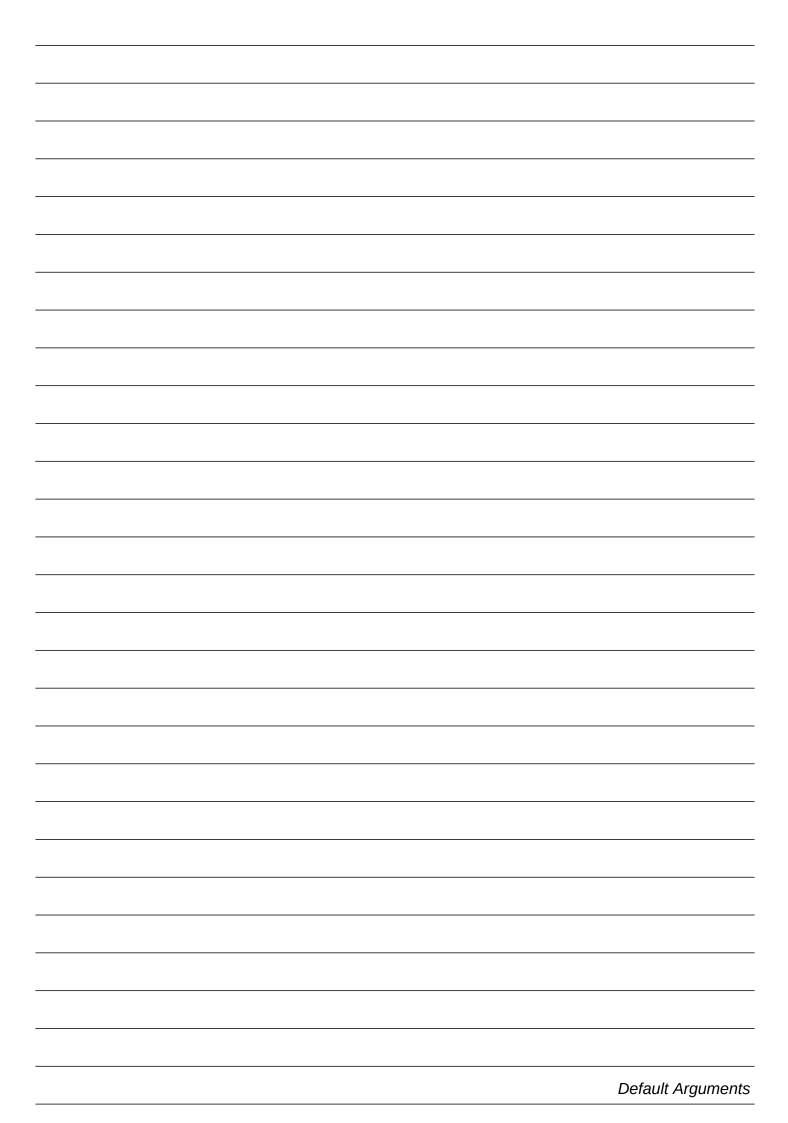
Decoupling Output

Decoupling Output



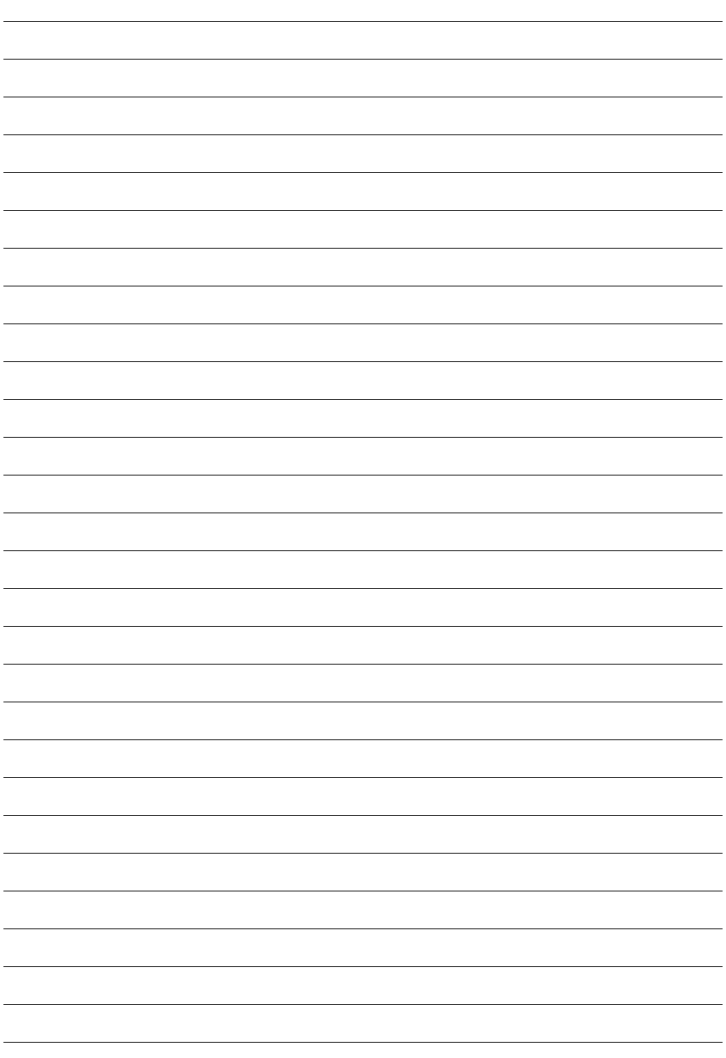
Default Arguments

Default Arguments



Doc Strings

Doc Strings



Decoupling Functions

Decoupling Functions

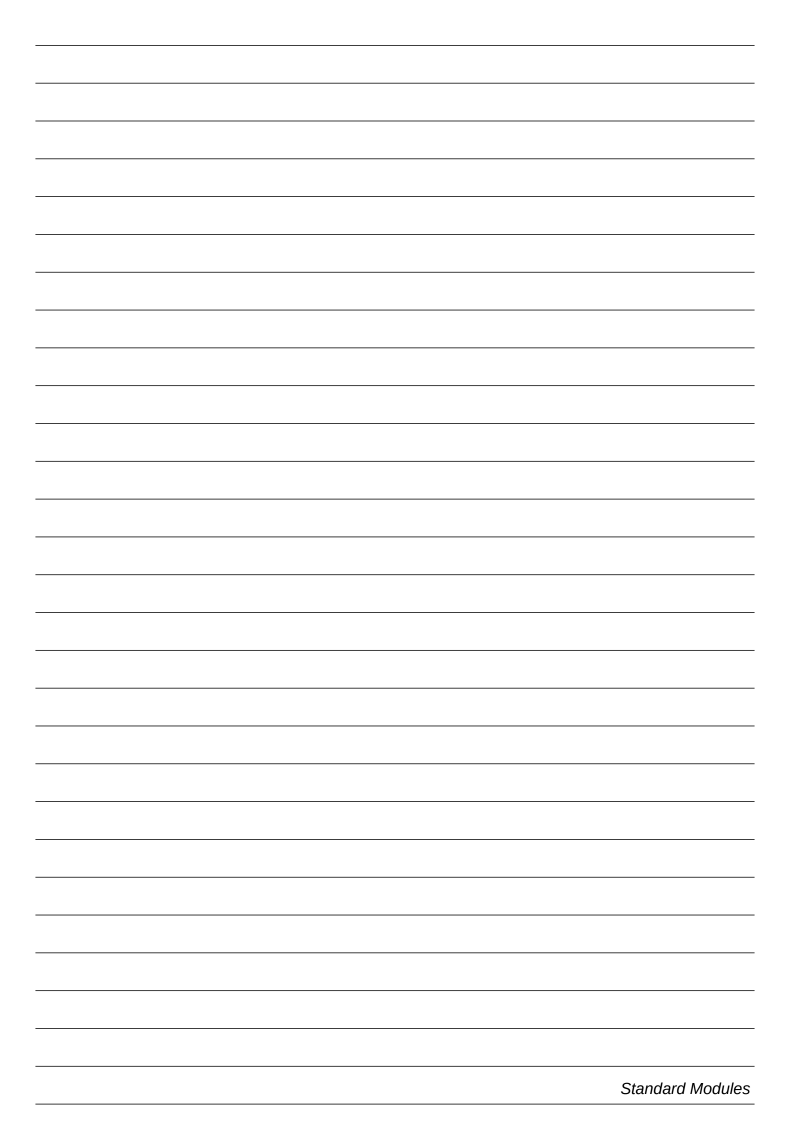


Local Modules and Import		
Local Modules and Impo	rt	



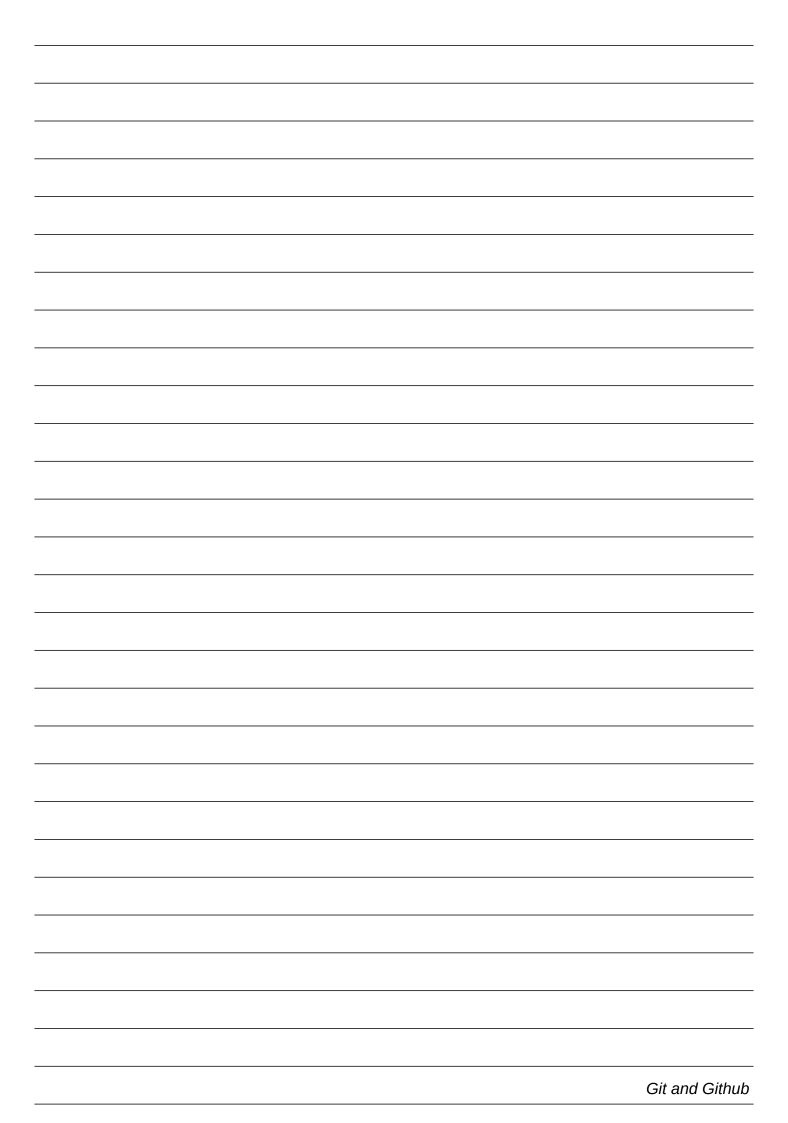
Standard Modules		

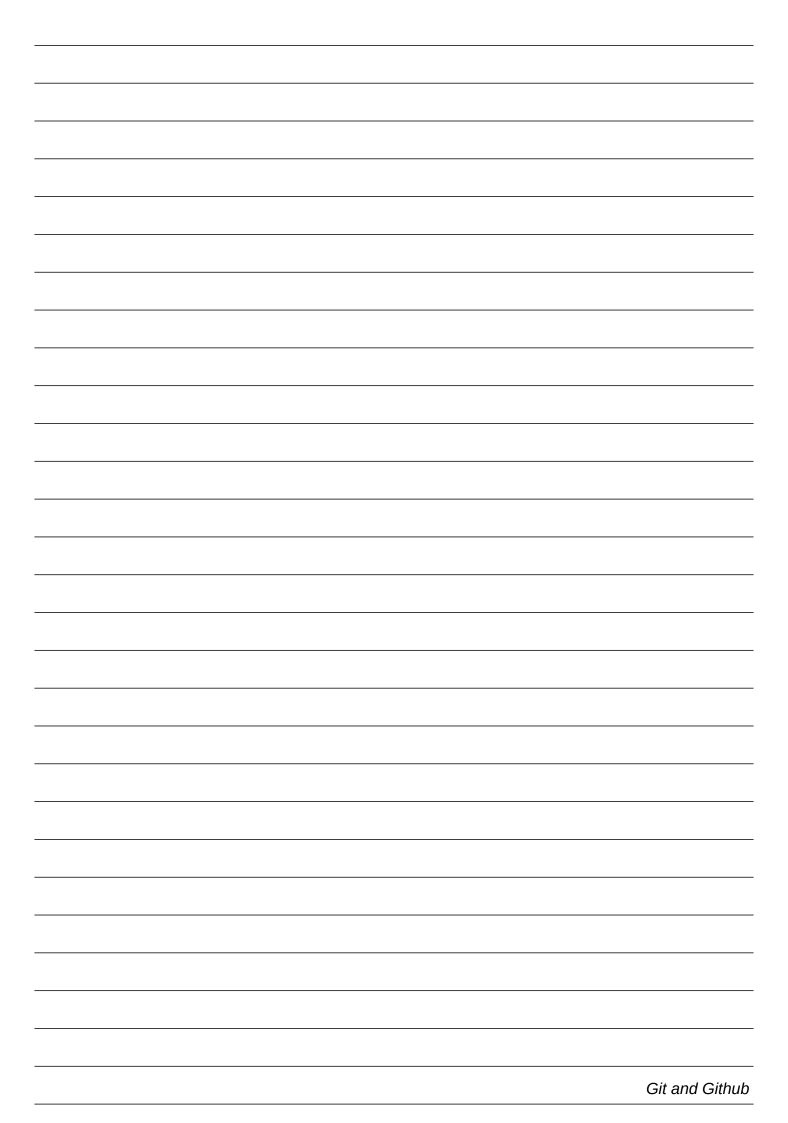
Standard Modules

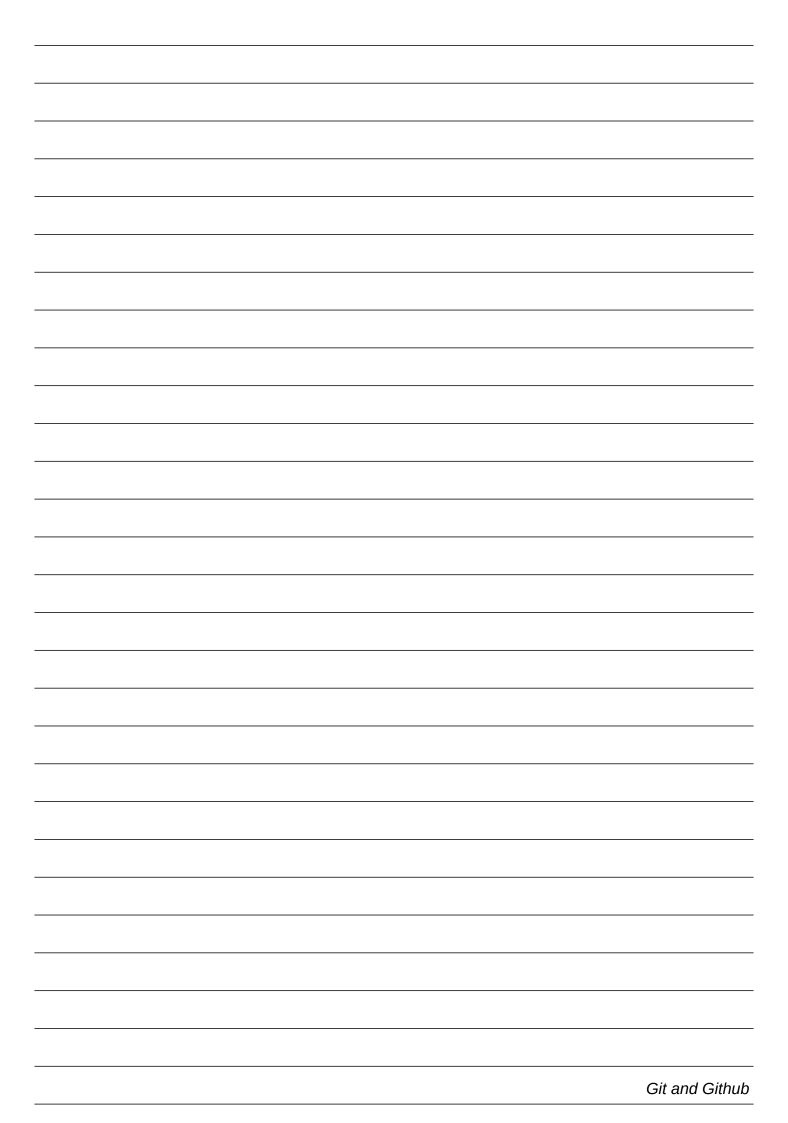


Git and Github

Git and Github

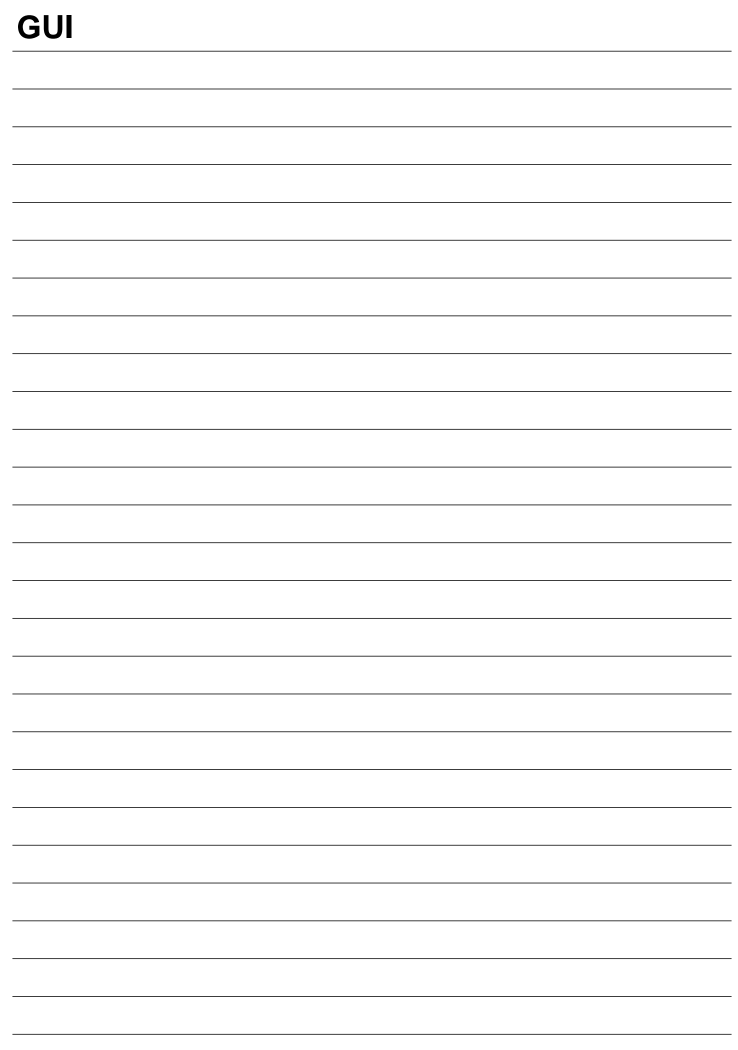


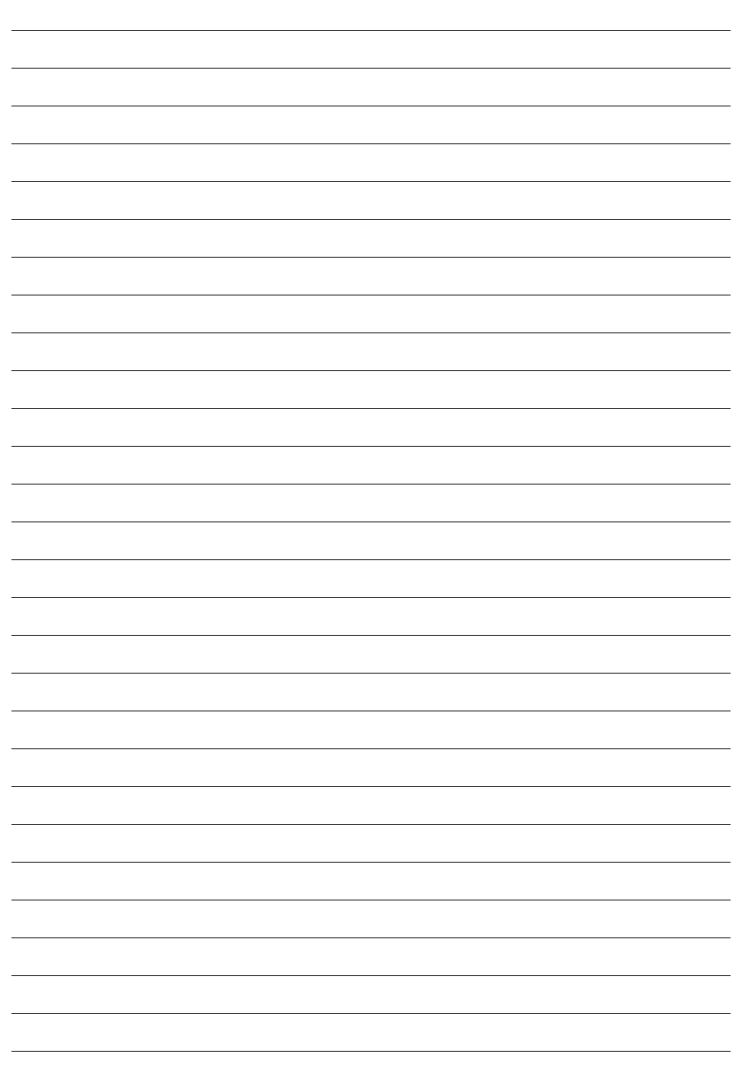




Third-Party Modules	
	Third-Party Modules







Web Development with Streamlit	
Web Developn	ment with Streamlit











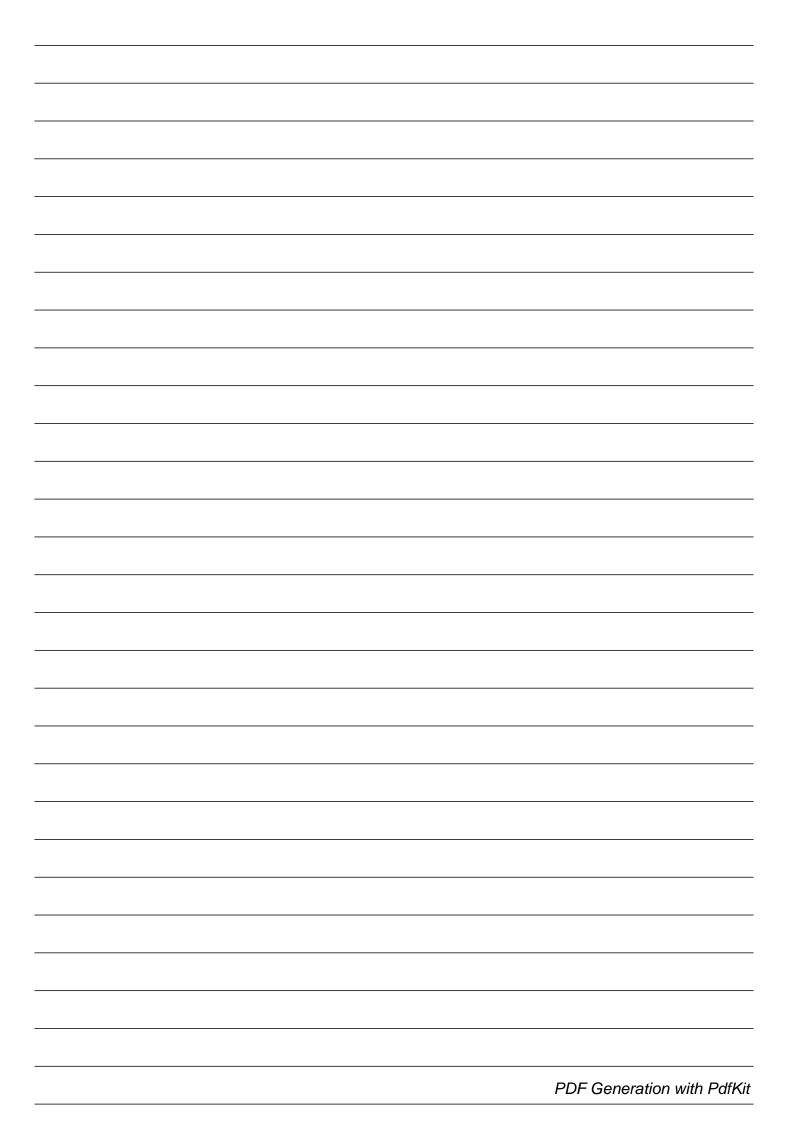
Heroku Deployment

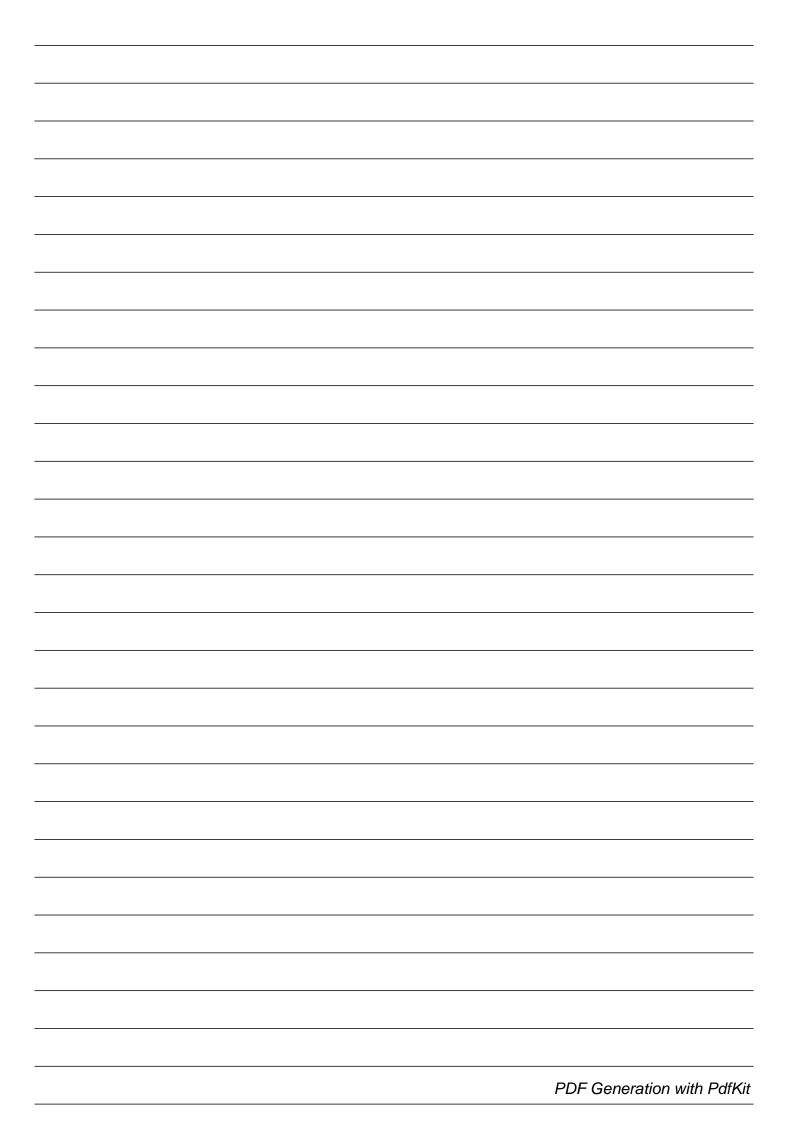
Heroku Deployment

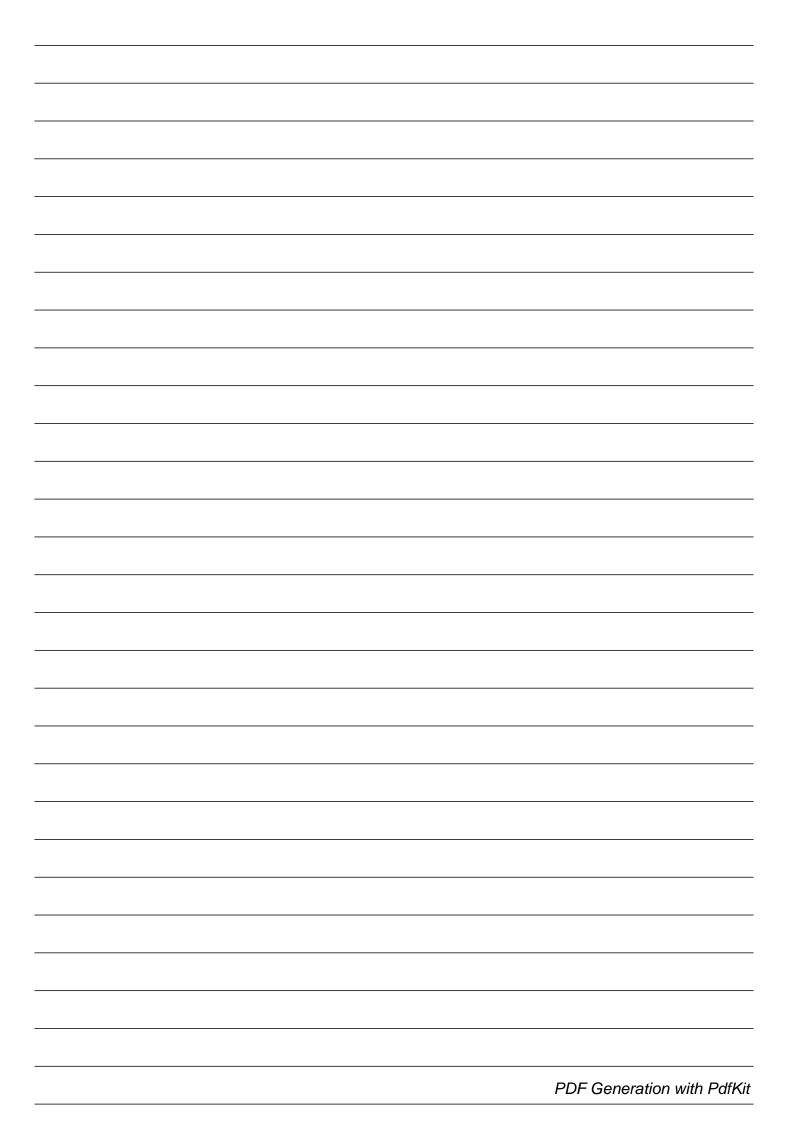


PDF Generation with PdfKit	

PDF Generation with PdfKit







Data Handling with Pandas

Data Handling with Pandas











Sending Emails

Sending Emails





