User Manual

A comprehensive guide cristobalvalenzuela

Version 1.0.8

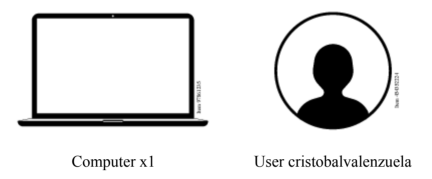
Copyrights

Copyrights laws in your country may prohibit the use of your recorded instructions or copyrighted keystrokes with keystokes in the memory RAM, for anything other than private enjoyment. Also be aware that certain countries may ban the use of certain applications or the type of certains keystrokes in a certain pattern. This is uncertain in some cases. Penalties may include the prision or even death penalty.

Get faster instructions, reduce errors, and save paper. For more information on User User Manuale and e-file, see Free Software Options for your User Manual in these instructions or go to userusermanual.com.

Item Check List

Before starting, check that all the following items have been included with your package. If anything is missing, contact your dealer.



- If you purchased another user, check that his computer is included.
- Be careful not to lose any of the above items.

Software Instruction Manual

The software Instruction Manuals are included in the CD-ROM as PDF Files. See the last page for instructions to look up manuals in the Software Instruction Manual.

Page 1 User User Manual

Index to Features

•	Instructions for Part 0.	.3
•	Instructions for Part 1	.4
•	Instructions for Part 2	.5
•	Instructions for Part 3	.6
•	Instructions for Part 4	.7
•	Instructions for Part 5	.8
•	Instructions for Part 6	.9
•	Instructions for Part 7	.10
•	Instructions for Part 8	.11
•	Instructions for Part 9	.12
•	Instructions for Part 10	13
•	Instructions for Part 11	
•	Instructions for Part 12	15
•	Instructions for Part 13	16
•	Instructions for Part 14	17
•	Instructions for Part 15	18
•	Instructions for Part 16	
•	Instructions for Part 17	
•	Instructions for Part 18	21
•	Instructions for Part 19.	
•	Instructions for Part 20.	
•	Instructions for Part 21	
•	Instructions for Part 22.	
•	Instructions for Part 23	26
•	Instructions for Part 24	
•	Instructions for Part 25	
•	Instructions for Part 26.	
•	Instructions for Part 27	
•	Instructions for Part 28	
•	Instructions for Part 29	
•	Instructions for Part 30.	
•	Instructions for Part 31	
•	Instructions for Part 32	
•	Instructions for Part 33	36
	Instructions for Part 34	
	Instructions for Part 35	
	Instructions for Part 36	
	Instructions for Part 37	
	Instructions for Part 38	
	Instructions for Part 39.	
	Instructions for Part 40.	
	Instructions for Part 41	
•	Instructions for Part 42	45

Please Perform the following tasks:

- Press the power button on your Digital Computer.
 Wait until the screen loads.

Page 3 User User Manual

Please Perform the following tasks:

- 1. Open and use iTerm2:: https://github.com/karpathy/ulogme
- 2. Open and use iTerm2:: 1. Shell
- 3. Look at your screen for 116 seconds
- 4. Open and use iTerm2 :: 1. bash
- 5. Open and use iTerm2 :: 1. bash 98 41
- 6. Look at your screen for 84 seconds
- 7. Open and use iTerm2:: 1. bash
- 8. Open and use Finder:: logs
- 9. Look at your screen for 28 seconds
- 10. Open and use iTerm2:: 1. bash
- 11. Press 8 keys from your keyboard
- 12. Open and use Google Chrome :: http://metrograph.com/series/series/74/the-singularity
- 13. Look at your screen for 115 seconds
- 14. Open and use Atom :: http://metrograph.com/series/series/74/the-singularity
- 15. Look at your screen for 96 seconds
- 16. Open and use Atom
- 17. Look at your screen for 86 seconds
- 18. Open and use Atom :: README.md work/final ~
- 19. Look at your screen for 87 seconds
- 20. Open and use Google Chrome :: https://github.com/bmorelli25/Become-A-Full-Stack-Web-Developer

Page 4 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://github.com/
- 2. Look at your screen for 29 seconds
- 3. Open and use Google Chrome :: https://github.com/cvalenzuela/Data-and-Digital-Mapping
- 4. Open and use Google Chrome :: https://github.com/cvalenzuela/Data-and-Digital-Mapping/tree/master/final
- 5. Open and use Google Chrome :: https://cvalenzuela.github.io/Data-and-Digital-Mapping/final/index.html
- 6. Look at your screen for 163 seconds
- 7. Open and use Google Chrome :: https://cvalenzuela.github.io/Data-and-Digital-Mapping/final/index.html#
- 8. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox

Page 5 User User Manual

Please Perform the following tasks:

- 1. Open and use iTerm2:: 1. bash
- 2. Look at your screen for 183 seconds
- 3. Open and use iTerm2:: 1. Python
- 4. Open and use Google Chrome :: http://localhost:8888/tree? token=a03e8ff5ba54494ec36b357c880d8bf92112f02716f61f13
- 5. Open and use Google Chrome :: http://localhost:8888/notebooks/Untitled.ipynb? kernel name=python2
- 6. Open and use Finder
- 7. Look at your screen for 132 seconds
- 8. Open and use Finder :: logs
- 9. Look at your screen for 24 seconds
- 10. Open and use Finder
- 11. Look at your screen for 170 seconds
- 12. Open and use Finder :: logs
- 13. Look at your screen for 97 seconds
- 14. Open and use Google Chrome :: http://localhost:8888/notebooks/Untitled.ipynb? kernel name=python2

Page 6 User User Manual

Please Perform the following tasks:

- 1. Open and use Finder :: logs
- 2. Look at your screen for 38 seconds
- 3. Open and use Finder
- 4. Look at your screen for 170 seconds
- 5. Open and use Google Chrome::/newtab/
- 6. Look at your screen for 41 seconds
- 7. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8
- 8. Look at your screen for 125 seconds
- 9. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=key+id&*
- 10. Look at your screen for 148 seconds
- 11. Open and use Finder:: logs
- 12. Open and use TextEdit:: keyfreq_1488801600.txt
- 13. Look at your screen for 143 seconds
- 14. Open and use Finder :: logs
- 15. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=key+id+1488852708&*
- 16. Look at your screen for 121 seconds
- 17. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=key++1488852708&*
- 18. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=1488852708&*
- 19. Look at your screen for 136 seconds
- 20. Open and use Finder :: logs
- 21. Look at your screen for 38 seconds

Page 7 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=1488852708&*
- 2. Open and use Google Chrome :: http://localhost:8888/notebooks/Untitled.ipynb? kernel_name=python2
- 3. Open and use Finder:: logs
- 4. Open and use Google Chrome :: http://localhost:8888/notebooks/Untitled.ipynb? kernel name=python2
- 5. Look at your screen for 152 seconds
- 6. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 7. Open and use Google Chrome :: chrome://newtab/
- 8. Look at your screen for 124 seconds
- 9. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=creat+a+pdf&*
- 10. Look at your screen for 23 seconds
- 11. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=creat+a+pdf+python&*
- 12. Open and use Google Chrome :: https://github.com/mstamy2/PyPDF2
- 13. Look at your screen for 88 seconds
- 14. Open and use Google Chrome :: http://mstamy2.github.io/PyPDF2/
- 15. Look at your screen for 97 seconds

Page 8 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://github.com/mstamy2/PyPDF2
- 2. Look at your screen for 69 seconds
- 3. Open and use Google Chrome :: https://pythonhosted.org/PyPDF2/
- 4. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=creat+a+pdf+python&*
- 5. Open and use Google Chrome :: https://github.com/mstamy2/PyPDF2
- 6. Open and use Google Chrome :: http://ssscripting.wordpress.com/2009/08/16/get-your-job-done-faster-with-pypdf/
- 7. Open and use Google Chrome :: https://ssscripting.wordpress.com/2009/08/16/get-your-job-done-faster-with-pypdf/
- 8. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb

Page 9 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://ssscripting.wordpress.com/2009/08/16/get-your-job-done-faster-with-pypdf/
- 2. Open and use Google Chrome :: https://www.google.com/search?q=pdf+latex&oq=pdf +latex&aqs=chrome..69i57j0l5.1134j0j1&sourceid=chrome&ie=UTF-8
- 3. Look at your screen for 135 seconds
- 4. Open and use Google Chrome :: https://www.google.com/search?q=pdf+latex&oq=pdf+latex&aqs=chrome..69i57j0l5.1134j0j1&sourceid=chrome&ie=UTF-8#q=python+latex&*
- 5. Open and use Google Chrome :: https://github.com/JelteF/PyLaTeX
- 6. Look at your screen for 140 seconds
- 7. Open and use iTerm2:: 1. Python
- 8. Look at your screen for 180 seconds
- 9. Open and use iTerm2:: 1. Shell

Page 10 User User Manual

Please Perform the following tasks:

- 1. Open and use iTerm2:: 1. bash
- 2. Open and use Finder :: manual
- 3. Open and use Finder
- 4. Open and use Finder :: selfspy5. Look at your screen for 53 seconds

Page 11 User User Manual

Please Perform the following tasks:

- 1. Open and use Finder :: usermanual
- 2. Look at your screen for 119 seconds
- 3. Open and use iTerm2:: 1. Python
- 4. Open and use iTerm2 :: 1. bash
- 5. Look at your screen for 19 seconds
- 6. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 7. Open and use Google Chrome :: http://localhost:8888/tree? token=dd3b60d5cebfb13a4e82b711f3b1682f63d589ba32e1fdaa

Page 12 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://github.com/JelteF/PyLaTeX
- 2. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/
- 3. Look at your screen for 89 seconds
- 4. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/search.html? q=font&check keywords=yes&area=default
- 5. Open and use Google Chrome :: https://github.com/JelteF/PyLaTeX
- 6. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/search.html? q=font&check keywords=yes&area=default

Page 13 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/api.html
- 2. Look at your screen for 24 seconds
- 3. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/search.html? q=font&check_keywords=yes&area=default
- 4. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/examples/full.html
- 5. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/examples/basic.html
- 6. Look at your screen for 32 seconds
- 7. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/search.html? q=font&check keywords=yes&area=default
- 8. Open and use Google Chrome :: https://jeltef.github.io/PyLaTeX/current/examples/basic.html
- 9. Look at your screen for 153 seconds
- 10. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf +python&aqs=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8
- 11. Look at your screen for 174 seconds
- 12. Open and use Google Chrome :: https://pypi.python.org/pypi/slate
- 13. Look at your screen for 68 seconds
- 14. Open and use Google Chrome :: http://stackoverflow.com/questions/10112244/convert-plain-text-to-pdf-in-python

Page 14 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.google.com/search? q=ReportLab&oq=ReportLab&aqs=chrome..69i57&sourceid=chrome&ie=UTF-8
- 2. Open and use Google Chrome :: https://www.google.com/search? q=ReportLab&oq=ReportLab&aqs=chrome..69i57&sourceid=chrome&ie=UTF-8#q=ReportLab+python&*
- 3. Open and use Google Chrome :: https://pypi.python.org/pypi/reportlab
- 4. Open and use Google Chrome :: http://stackoverflow.com/questions/10112244/convert-plain-text-to-pdf-in-python

Page 15 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://pypi.python.org/pypi/reportlab
- 2. Open and use Google Chrome :: http://www.reportlab.com/
- 3. Press 7 keys from your keyboard
- 4. Open and use Google Chrome :: http://www.reportlab.com/software/
- 5. Open and use Google Chrome :: http://www.reportlab.com/opensource/
- 6. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 7. Look at your screen for 114 seconds
- 8. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf
 - +python&aqs=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8
- 9. Open and use Google Chrome:: https://automatetheboringstuff.com/chapter13/
- 10. Open and use Google Chrome:: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf
 - +python&ags=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8
- 11. Open and use Google Chrome:: http://code.activestate.com/recipes/189858-python-textto-pdf-converter/
- 12. Open and use Google Chrome :: https://www.google.com/search? g=text2pdf&og=text2pdf&ags=chrome..69i57&sourceid=chrome&ie=UTF-8
- 13. Open and use Google Chrome :: http://www.eprg.org/pdfcorner/text2pdf/

Page 16 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.google.com/search? q=text2pdf&oq=text2pdf&aqs=chrome..69i57&sourceid=chrome&ie=UTF-8
- 2. Open and use Google Chrome :: https://github.com/philips/text2pdf
- 3. Open and use Google Chrome :: http://www.eprg.org/pdfcorner/text2pdf/
- 4. Look at your screen for 185 seconds
- 5. Open and use Google Chrome :: http://code.activestate.com/recipes/189858-python-text-to-pdf-converter/

Page 17 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome:: http://localhost:8888/notebooks/usermanual.ipynb
- 2. Open and use Google Chrome:: https://automatetheboringstuff.com/chapter13/
- 3. Look at your screen for 129 seconds
- 4. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf +python&ags=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8
- 5. Open and use Google Chrome :: https://github.com/baruchel/txt2pdf
- 6. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf
 - +python&ags=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8
- 7. Look at your screen for 187 seconds
- 8. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf +python&aqs=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8#q=jupyter+to +pdf&*
- 9. Open and use Google Chrome :: https://github.com/jupyter/nbviewer/issues/279
- 10. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf +python&aqs=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8#q=jupyter+to +pdf&*
- 11. Look at your screen for 117 seconds
- 12. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf +python&aqs=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8#q=txt+to+pdf +python&*
- 13. Press 9 keys from your keyboard
- 14. Open and use Google Chrome :: http://stackoverflow.com/questions/10112244/convert-plain-text-to-pdf-in-python

Page 18 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.google.com/search? q=ReportLab&oq=ReportLab&aqs=chrome..69i57j69i59j69i60l3&sourceid=chrome&ie=UTF-8
- 2. Open and use Google Chrome :: http://www.reportlab.com/
- 3. Look at your screen for 168 seconds
- 4. Open and use Google Chrome :: https://www.google.com/search? q=ReportLab&oq=ReportLab&aqs=chrome..69i57j69i59j69i60l3&sourceid=chrome&ie=UTF-8
- 5. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 6. Look at your screen for 85 seconds

Page 19 User User Manual

Please Perform the following tasks:

- 1. Open and use iTerm2:: 1. Python
- 2. Open and use iTerm2 :: 1. bash
- 3. Open and use iTerm2 :: 1. Python
- 4. Look at your screen for 67 seconds
- 5. Open and use iTerm2:: 1. bash
- 6. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 7. Look at your screen for 126 seconds
- 8. Open and use Google Chrome :: https://pypi.python.org/pypi/reportlab
- 9. Look at your screen for 160 seconds

Page 20 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.python.org/doc/
- 2. Look at your screen for 144 seconds
- 3. Open and use Google Chrome :: https://pypi.python.org/pypi/reportlab
- 4. Look at your screen for 35 seconds
- 5. Open and use Google Chrome :: http://www.reportlab.com/
- 6. Look at your screen for 173 seconds
- 7. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 8. Open and use Google Chrome :: http://www.reportlab.com/documentation/tutorial/
- 9. Look at your screen for 166 seconds
- 10. Open and use Google Chrome :: http://www.reportlab.com/snippets/
- 11. Look at your screen for 136 seconds
- 12. Open and use Google Chrome :: http://www.reportlab.com/documentation/fag/

Page 21 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: http://www.reportlab.com/documentation/tutorial/
- 2. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 3. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 4. Look at your screen for 51 seconds
- 5. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 6. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 7. Open and use Google Chrome :: http://www.reportlab.com/snippets/

Page 22 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 2. Open and use Google Chrome :: chrome://newtab/
- 3. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=chat+with+random+people+app&*
- 4. Look at your screen for 68 seconds
- 5. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=walk+up+by+random+stranger&*
- 6. Press 6 keys from your keyboard
- 7. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=app+call+to+wake+up&*
- 8. Look at your screen for 146 seconds
- 9. Open and use Google Chrome :: https://wakie.com/
- 10. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 11. Open and use Atom :: README.md work/final ~
- 12. Look at your screen for 119 seconds
- 13. Open and use Atom :: index.html ~
- 14. Look at your screen for 49 seconds

Page 23 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 2. Look at your screen for 85 seconds
- 3. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 4. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 5. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 6. Look at your screen for 94 seconds
- 7. Open and use Finder: usermanual
- 8. Look at your screen for 4 seconds
- 9. Open and use Finder
- 10. Open and use Google Chrome:: http://localhost:8888/notebooks/usermanual.ipvnb
- 11. Look at your screen for 144 seconds
- 12. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/

Page 24 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: chrome://newtab/
- 2. Look at your screen for 143 seconds
- 3. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8
- 4. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=echo+app&*
- 5. Press 9 keys from your keyboard
- 6. Open and use Google Chrome :: http://students.interlude.fm/

Page 25 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.dropbox.com/s/6u1ocfe1ie061mw/Non-Linear%20Video%20-%20Creative%20Guidelines.pdf?dl=0
- 2. Open and use Google Chrome :: http://students.interlude.fm/
- 3. Look at your screen for 31 seconds
- 4. Open and use Google Chrome :: https://www.dropbox.com/s/zjlgh546u15uilx/Class% 20Breakdown.pdf?dl=0
- 5. Open and use Google Chrome :: http://students.interlude.fm/
- 6. Look at your screen for 94 seconds
- 7. Open and use Google Chrome :: https://www.dropbox.com/s/zjlgh546u15uilx/Class% 20Breakdown.pdf?dl=0
- 8. Open and use Google Chrome :: chrome://newtab/
- 9. Look at your screen for 61 seconds
- 10. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8
- 11. Look at your screen for 20 seconds

Page 26 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.youtube.com/watch?v=ARJ8cAGm6JE
- 2. Open and use Google Chrome :: chrome://newtab/
- 3. Open and use Google Chrome :: https://www.youtube.com/watch?v=ARJ8cAGm6JE
- 4. Open and use Google Chrome :: chrome://newtab/
- 5. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 6. Open and use Google Chrome :: https://mail.google.com/mail/u/1
- 7. Open and use Google Chrome :: https://mail.google.com/mail/u/1/
- 8. Open and use Google Chrome :: https://mail.google.com/mail/u/1/#inbox
- 9. Open and use Google Chrome :: https://mail.google.com/mail/u/1/#inbox/15adcf3329216895
- 10. Look at your screen for 118 seconds

Page 27 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 2. Open and use Google Chrome :: https://www.youtube.com/watch?v=ARJ8cAGm6JE
- 3. Look at your screen for 78 seconds
- 4. Open and use Google Chrome :: https://www.youtube.com/results?search_query=mr +robot+computer+work
- 5. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 6. Look at your screen for 100 seconds
- 7. Open and use Google Chrome :: https://www.dropbox.com/s/zjlgh546u15uilx/Class% 20Breakdown.pdf?dl=0
- 8. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 9. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=creat+a+pdf+python&*
- 10. Open and use Google Chrome :: https://github.com/mstamy2/PyPDF2

Page 28 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 2. Look at your screen for 136 seconds
- 3. Open and use Google Chrome :: https://github.com/mstamy2/PyPDF2
- 4. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 5. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox/15aaf7119db0c631

Page 29 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 2. Look at your screen for 165 seconds
- 3. Open and use Google Chrome :: https://design-challenge-team.slack.com/messages/C4AU20C8N/
- 4. Look at your screen for 15 seconds
- 5. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 6. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 7. Look at your screen for 153 seconds
- 8. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf
 - +python&aqs=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8#q=txt+to+pdf+python&*
- 9. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 10. Look at your screen for 149 seconds
- 11. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 12. Open and use Finder :: contextMenu
- 13. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 14. Press 2 keys from your keyboard
- 15. Open and use Finder
- 16. Open and use Finder: usermanual

Page 30 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 2. Look at your screen for 50 seconds
- 3. Open and use Finder
- 4. Press 5 keys from your keyboard
- 5. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 6. Look at your screen for 33 seconds
- 7. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 8. Look at your screen for 148 seconds
- 9. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 10. Look at your screen for 159 seconds
- 11. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 12. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 13. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 14. Press 6 keys from your keyboard
- 15. Open and use Spotify
- 16. Press 5 keys from your keyboard
- 17. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 18. Press 2 keys from your keyboard
- 19. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 20. Look at your screen for 30 seconds

Page 31 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 2. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 3. Look at your screen for 117 seconds
- 4. Open and use Google Chrome:: http://localhost:8888/notebooks/usermanual.ipynb
- 5. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 6. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 7. Look at your screen for 41 seconds
- 8. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 9. Open and use Google Chrome:: http://localhost:8888/notebooks/usermanual.ipynb
- 10. Look at your screen for 53 seconds
- 11. Open and use Finder :: contextMenu
- 12. Press 5 keys from your keyboard
- 13. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 14. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 15. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb

Page 32 User User Manual

Please Perform the following tasks:

- 1. Open and use Finder
- 2. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 3. Look at your screen for 50 seconds
- 4. Open and use Finder: usermanual
- 5. Open and use Finder :: references
- 6. Open and use Finder
- 7. Press 8 keys from your keyboard
- 8. Open and use Finder :: references
- 9. Look at your screen for 52 seconds
- 10. Open and use Finder
- 11. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 12. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 13. Look at your screen for 168 seconds
- 14. Open and use Google Chrome :: https://automatetheboringstuff.com/chapter13/
- 15. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 16. Look at your screen for 86 seconds

Page 33 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome:: https://automatetheboringstuff.com/chapter13/
- 2. Look at your screen for 54 seconds
- 3. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 4. Press 8 keys from your keyboard
- 5. Open and use Google Chrome :: http://stackoverflow.com/questions/10112244/convert-plain-text-to-pdf-in-python
- 6. Open and use Google Chrome :: https://www.google.com/search?q=text+to+pdf +python&oq=text+to+pdf +python&aqs=chrome..69i57j0l5.3711j0j4&sourceid=chrome&ie=UTF-8#q=txt+to+pdf
- +python&*
 7. Open and use Google Chrome :: https://github.com/JelteF/PyLaTeX
- 8. Look at your screen for 183 seconds
- 9. Open and use Google Chrome :: https://ssscripting.wordpress.com/2009/08/16/get-your-job-done-faster-with-pypdf/
- 10. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 11. Open and use Google Chrome :: https://pythonhosted.org/PyPDF2/
- 12. Look at your screen for 7 seconds
- 13. Open and use Finder :: references
- 14. Look at your screen for 81 seconds
- 15. Open and use Finder :: logs
- 16. Open and use Finder

Page 34 User User Manual

Please Perform the following tasks:

- 1. Open and use Finder:: logs
- 2. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 3. Look at your screen for 29 seconds
- 4. Open and use Google Chrome :: http://www.reportlab.com/docs/rml-for-idiots.pdf
- 5. Open and use Google Chrome :: http://www.reportlab.com/documentation/
- 6. Look at your screen for 195 seconds
- 7. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 8. Open and use Finder :: logs
- 9. Open and use Spotify
- 10. Press 8 keys from your keyboard

Page 35 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 2. Open and use Finder :: usermanual
- 3. Look at your screen for 6 seconds
- 4. Open and use Finder
- 5. Look at your screen for 97 seconds
- 6. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 7. Look at your screen for 72 seconds

Page 36 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome:: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 2. Look at your screen for 149 seconds
- 3. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 4. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 5. Press 9 keys from your keyboard
- 6. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 7. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 8. Look at your screen for 60 seconds
- 9. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 10. Look at your screen for 181 seconds
- 11. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 12. Look at your screen for 17 seconds
- 13. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 14. Look at your screen for 135 seconds

Page 37 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome:: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 2. Look at your screen for 110 seconds
- 3. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 4. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 5. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 6. Look at your screen for 100 seconds
- 7. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 8. Look at your screen for 62 seconds
- 9. Open and use Google Chrome :: http://gmail.com/
- 10. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox/15aaf7119db0c631
- 11. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 12. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox/15adc7f1bd91b465
- 13. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 14. Look at your screen for 46 seconds
- 15. Open and use Google Chrome :: http://filmmakerswithoutborders.org/
- 16. Open and use Google Chrome :: http://filmmakerswithoutborders.org/fellowships/

Page 38 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://mail.google.com/mail/u/0/#inbox
- 2. Look at your screen for 131 seconds
- 3. Open and use Google Chrome :: https://www.reddit.com/
- 4. Look at your screen for 102 seconds
- 5. Open and use Google Chrome :: https://www.reddit.com/r/pics/comments/5zxmij/my_dad_is_retiring_today_after_44_years/? utm_content=title&utm_medium=hot&utm_source=reddit&utm_name=frontpage
- 6. Look at your screen for 28 seconds
- 7. Open and use Google Chrome :: https://www.reddit.com/
- 8. Look at your screen for 110 seconds
- 9. Open and use Google Chrome :: http://i.imgur.com/w1uOQJD.gifv
- 10. Look at your screen for 187 seconds
- 11. Open and use Google Chrome :: https://www.reddit.com/
- 12. Press 3 keys from your keyboard

Page 39 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 2. Open and use Finder :: usermanual
- 3. Look at your screen for 172 seconds
- 4. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 5. Look at your screen for 9 seconds
- 6. Open and use Google Chrome :: http://localhost:8888/notebooks/usermanual.ipynb
- 7. Look at your screen for 170 seconds

Page 40 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 2. Open and use Google Chrome :: https://automatetheboringstuff.com/chapter13/
- 3. Open and use Google Chrome :: http://www.reportlab.com/docs/reportlab-userguide.pdf
- 4. Look at your screen for 111 seconds
- 5. Open and use Google Chrome::/newtab/
- 6. Look at your screen for 2 seconds
- 7. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8
- 8. Look at your screen for 87 seconds

Page 41 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://account.t-mobile.com/oauth2/v1/auth? redirect_uri=https:%2F%2Fmy.t-mobile.com&scope=TMO_ID_profile% 20associated_lines%20billing_information%20associated_billing_accounts% 20extended_lines&client_id=A-3amGd14-iz0&access_type=ONLINE&response_type=code&approval_prompt=auto&state=false
- 2. Press 3 keys from your keyboard
- 3. Open and use Google Chrome :: https://my.t-mobile.com/? code=01.7a0Crqujs3t616Gs0&state=false
- 4. Look at your screen for 158 seconds
- 5. Open and use Google Chrome :: https://my.t-mobile.com/home.html
- 6. Look at your screen for 86 seconds
- 7. Open and use Google Chrome :: https://my.t-mobile.com/usage/usageoverview.html
- 8. Open and use Google Chrome :: https://my.t-mobile.com/plans.html
- 9. Press 5 keys from your keyboard

Page 42 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://my.t-mobile.com/plans/plans-configure.html
- 2. Open and use Google Chrome :: https://my.t-mobile.com/plans.html
- 3. Open and use Google Chrome :: https://my.t-mobile.com/plans/services-list.html
- 4. Look at your screen for 46 seconds
- 5. Open and use Google Chrome :: https://my.t-mobile.com/plans.html
- 6. Look at your screen for 13 seconds
- 7. Open and use Google Chrome :: https://my.t-mobile.com/plans/plans-configure.html
- 8. Look at your screen for 38 seconds
- 9. Open and use Google Chrome :: https://my.t-mobile.com/plans/change-plans-confirmation.html
- 10. Look at your screen for 24 seconds
- 11. Open and use Google Chrome :: https://my.t-mobile.com/plans/plans-configure.html
- 12. Open and use Google Chrome :: https://my.t-mobile.com/plans.html
- 13. Press 3 keys from your keyboard

Page 43 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://my.t-mobile.com/plans.html#PlanServicesPendingDiv id
- 2. Look at your screen for 120 seconds
- 3. Open and use Google Chrome :: https://my.t-mobile.com/billing/summary.html
- 4. Open and use Google Chrome :: chrome://newtab/
- 5. Open and use Google Chrome :: https://my.t-mobile.com/billing/onetimepayment.html
- 6. Press 1 keys from your keyboard
- 7. Open and use Google Chrome :: https://my.t-mobile.com/billing/onetimepaymentreviewcc.html
- 8. Press 2 keys from your keyboard
- 9. Open and use Google Chrome :: https://my.t-mobile.com/apps/mytmobile/components/form/action/PaymentInformation
- 10. Open and use Google Chrome :: https://my.t-mobile.com/billing/onetimepaymentconfirmationcc.html
- 11. Open and use Google Chrome :: https://www.blog.pythonlibrary.org/2010/03/08/asimple-step-by-step-reportlab-tutorial/
- 12. Look at your screen for 158 seconds
- 13. Open and use Google Chrome:: chrome://newtab/
- 14. Look at your screen for 171 seconds
- 15. Open and use Google Chrome :: https://www.spectrum.com/?v=1&cmp=TWC
- 16. Open and use Google Chrome:: https://www.spectrum.com/my-account.html
- 17. Press 2 keys from your keyboard
- 18. Open and use Google Chrome :: https://myservices.timewarnercable.com/

Page 44 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://wayfarer.timewarnercable.com/wayfarer/SAML2/POST
- 2. Open and use Google Chrome :: https://myservices.timewarnercable.com/account/index? ili=true
- 3. Look at your screen for 68 seconds
- 4. Open and use Google Chrome::/newtab/
- 5. Look at your screen for 165 seconds
- 6. Open and use Google Chrome :: http://www.santander.cl/
- 7. Open and use Google Chrome :: https://myservices.timewarnercable.com/account/index? jli=true
- 8. Look at your screen for 22 seconds
- 9. Open and use Google Chrome :: http://www.santander.cl/
- 10. Press 2 keys from your keyboard
- 11. Open and use Google Chrome :: https://www.santander.cl/transa/cruce.asp
- 12. Look at your screen for 148 seconds
- 13. Open and use Google Chrome :: https://www.santander.cl/transa/segmentos/Menu/view.asp
- 14. Look at your screen for 1 seconds
- 15. Open and use Google Chrome:: chrome://newtab/
- 16. Look at your screen for 158 seconds

Page 45 User User Manual

Please Perform the following tasks:

- 1. Open and use Google Chrome :: https://www.google.com/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=ulogme&*
- 2. Look at your screen for 34 seconds
- 3. Open and use Google Chrome :: https://github.com/karpathy/ulogme
- 4. Open and use Google Chrome :: https://github.com/karpathy/ulogme/issues
- 5. Press 9 keys from your keyboard
- 6. Open and use Google Chrome :: https://github.com/karpathy/ulogme/issues/48
- 7. Open and use iTerm2 :: 1. sleep
- 8. Press keys from your keyboard

Page 46 User User Manual