Installation

- 1. Python 2.7 für Windows 64-Bit herunterladen https://repo.continuum.io/archive/Anaconda2-4.2.0-Windows-x86_64.exe
- 2. Installieren (immer auf "Next" usw.)
- 3. PyCharm herunterladen https://download.jetbrains.com/python/pycharm-community-2016.3.2.exe
- 4. Installieren (immer auf "Next" usw., man kann .py-Dateien mit PyCharm assoziieren, das ist aber nicht notwendig)

Öffnen eines Programmes



- 1. PyCharm ausführen
- 2. Auf "Open" klicken
- 3. Zur Datei navigieren und auswählen

	Hide path
C:\Users\max\Downloads\caesar.py	
r circogs	
Program Files	
Program Files (x86)	
SWTOOLS	
V Users	
Default.migrated	
🔻 🖿 max	
PyCharmCE2016.3	
Anaconda2	
Contacts	
Desktop	
Documents	
Downloads	
Anaconda2-4.2.0-Windows-x86_64.exe	
🖧 caesar.py	
🚽 pycharm-community-2016.3.2.exe	
Favorites	
Drag and drop a file into the space above to quickly locate it in the	e tree
OK Cancel	Help

Python als Interpreter einstellen (bei Problemen)

caesar.py - [C:\Users\max\AppData	a\Local\Temp\caesar.py] - C:	\Users\max\Do	wnloads\caesar.py - PyCharm Community Edition 2016.3.2		– 🗆 ×	1.	Fil€	e -> Defa
<u>ile E</u> dit <u>V</u> iew <u>N</u> avigate <u>C</u> ode <u>F</u>	Refactor R <u>u</u> n <u>T</u> ools VC <u>S</u>	<u>W</u> indow <u>H</u> e	p					f d: :
New Project					caesar 🔻 🕨 🌺 🔍		au	r die einz
New Alt+Eintg	⊕ ≑ ₩- ⊮	caesar.py ×						
Save As Open Recent	1 2 3	# -*-	coding: utf-8 -*- ain():			-	wa	irten
Close Project	4	i	nput = readInput("input.txt")			2	Fvt	tl. das gle
Settings Strg+Alt+S	5	1	<pre>ist = list2int(input) on k in wrange(0, 26);</pre>		—	<u> </u>	L • •	
Default Settings	7	e İ	<pre>print ('Schlüssel = %2d, Klartext: %s' % (k, ''.join(int2list([(x+k)%26 if x>=0 else x for x in list</pre>	PC Default	t Settings		ma	achen
Export Settings Settings Repository	10	f	eadInput(filename = "input.txt"):	Q		Project	Interprete	er 🐵 For default project
Save All Strg+S	12	f	<pre>= open(filename, 'r')</pre>	Appea	arance & Behavior	Project	Interpreter:	. 👘 2.7.12 (C:\Users\max
Synchronize Strg+Alt+Y	13	1	<pre>nput = list(f.read().lower())</pre>	Editor				
Invalidate Caches / Restart	14		eturn input	▶ Versio	on Control			2.7.12 (C:\Users\max)
Export to <u>H</u> TML	16	⊝def 1	- ist2int(input):	Projec	t Interpreter	Babel Bottler	neck	Show All
Add to Favorites	18	-	eturn map(char2int, input)	Build,	Execution, Deployment	Cythor	1	
File Encoding	20	∣def_i	nt2list(input):	Schen	nas and DTDs	Flask		
Line Separators	21	. 🗅 r	eturn map(int2char, input)	Termi	inal	Flask-0	lors	
Make File Read-only	22					HeapD	ict	
Power Save Mode	23		narzint(char):	Auto	import	Jinja2		
Fxit	25					Marku	pSafe	
	2 6	def i	nt2char(int):			Pillow		
	27		eturn chr(int+97)			PyYAN	íL	
	28	4				Pygme	.nts	
	30	if	name == " main ":			QtAwe	some	
	31	m	ain()			QtPy		
						SQLAR Washing	nemy	
						YIEWW	.ug iter	
						licens	e	
						nb ex	- t.conf	
						alabas	ter	
						anacor	nda	
						anacor	nda-clean	
						anacor	nda-clean	
						anacor	nda-client	
						anacor	nda-navigat	tor
						argcor	nplete	
						astroid		
						actron		

- File -> Default Settings -> Project Interpreter auf die einzige Möglichkeit stellen und kurz warten
- 2. Evtl. das gleiche bei Settings für das Projekt machen

2.7.12 (0	:\Users\max\Anaconda2\python.exe)		
Babel Show All			
Bottleneck	1.1.0	➡ 1.2.0	
Cython	0.24.1	➡ 0.25.2	
Flask	0.11.1	➡ 0.12	
Flask-Cors	2.1.2	➡ 3.0.2	
HeapDict	1.0.0	1.0.0	
linja2	2.8	⇒ 2.9.4	
MarkupSafe	0.23	0.23	
Pillow	3.3.1	➡ 4.0.0	
PyYAML	3.12	3.12	
Pygments	2.1.3	⇒ 2.2.0	
QtAwesome	0.3.3	➡ 0.4.3	
QtPy	1.1.2	➡ 1.2.1	
QLAIchemy	1.0.13	➡ 1.1.5	
Verkzeug	0.11.11	⇒ 0.11.15	
(IsxWriter	0.9.3	➡ 0.9.6	
license	1.1		
nb_ext_conf	0.3.0		
labaster	0.7.9	0.7.9	
naconda	4.2.0		
naconda-clean	1.0		
inaconda-clean	1.0.0		
naconda-client	1.5.1	1.2.2	
anaconda-navigator	1.3.1		
argcomplete	1.0.0	➡ 1.8.2	
stroid	1.4.7	➡ 1.4.9	
stropy	1.2.1	➡ 1.3	

Cancel

Help

Ausführen eines Programmes

Accestry / Project * Cacestr.py Cacestr.py I External Libraries	Ceebug 'caesar' Run Debug Attach to Local Process Edit Configurations	Umschalt+F9 Alt+Umschalt+F10 Alt+Umschalt+F9	C desa	······································
Project V Caceas.py	Run Debug Attach to Local Process Edit Configurations	Alt+Umschalt+F10 Alt+Umschalt+F9		
iae caesar.py i‰ caesar.py I∭ External Libraries	 Debug Attach to Local Process Edit Configurations 	Alt+Umschalt+F9		
ine caesar.py	Attach to Local Process			
III External Libranes	Edit Configurations			
	Import Test Results	,		
	Stop	Strg+F2		
	Show Running List		lartext: %s' % (k, 'join(int2iist([(X+k)%26 if X>=0 else X for X in list]))))	
	Step Over	F8		
	Force Step Over	Alt+Umschalt+F8		
	🔟 Step Into	F7		
	🖭 Step Into My Code	Alt+Umschalt+F7		
	M Force Step Into	Alt+Umschalt+F7		
	🖄 Smart Step Into	Umschalt+F7		
	🛃 Step Ou <u>t</u>	Umschalt+F8		
	[™])(Run to <u>C</u> ursor	Alt+F9		
	™): Force Run to Cur <u>s</u> or	Strg+Alt+F9		
	Resume Program	F9		
	Evaluate Expression	Alt+F8		
	Quick Evaluate Expression	Strg+Alt+F8		
	E Show Execution Point	Alt+F10		
	Toggle Line Breakpoint	Strg+F8		
	Toggle Temporary Line Breakpoint	Strg+Alt+Umschalt+F8		
	Toggle <u>B</u> reakpoint Enabled			
	Siew Breakpoints	Strg+Umschalt+F8		
	View Breakpoints	Strg+Umschalt+F8		

- 1. Im gleichen Ordner die "input.txt" erstellen (mit Text darin)
- Run -> Run und das Programm auswählen (erst nach dem ersten Ausführen erscheint "Run 'caesar'")
- 3. Danach sollte es wie folgt aussehen:

🖡 caesar.py 🔪		👘 caesar 👻 🕨
◎ Project * ③ 幸 尊- 計	aesar.py X	
© Regist * © ⊕ ⊕ f* © Caressep © caressep © termal Ubrains	<pre>Big constays * Big constays * B</pre>	,
<pre>near visit</pre>	Essite smart keyles We have found out	rd internationalization f