Installare un python package in PyCharm

Click destro sul progetto \rightarrow open \rightarrow Explorer (o Finder su Mac)

	≣	PC PyChi	armMiscProject Version control V						Current File \checkmark	D 0: @ 4	Q 🚳 📷 – a	×
	Projec									🍖 rimuovi_lettere_da_parola.py 🛛		
12		PyCharm										
		il .venv ≣ alvaix										8
		幸 cerca. 🎫 dati ci	Conv Path/Paference	5 # Dire	se <u>esiste</u> una <u>parola</u>	con <u>almeno</u> 2 f						
		≕ dati1.(Paste Ctrl+V	5 def f(1	Lista): 1usage							
		deriva 🤣			parola in lista:							
		dizion	Find in Files Ctri+Shift+F Replace in Files Ctri+Shift+R		for <u>lettera</u> in parc							
		inters										
		🍨 leggi_ 🍨 lenofs	Bename Shift+F6		print(lette							
		🍨 lista_c	Glean Python Compiled Files	11	princ()							
		PyCh:		12 f(a)								
		rimuo										
		e script	Optimize Imports Ctrl+Alt+O Remove from Project View Delete									
		🍲 script 🍲 signal										
		test_c	Local History	Open In Associated Application								
	Run	rims.	Repair IDE on File	Terminal								
		: 	J* Compare With Ctrl+D jec	t\ venv\Scrints\	nython eye C:\Users\	venom\PvCharmMiscPro	iect\rimuovi lettere da narola n	v				
		lfnt										
		τр										
		Proce	ess finished with exit code (
Ы												
a												
R.												
Å												
5 6												
0												
90												
o Pvd			: > 🍖 rimuovi_lettere_da_parola.py									
2	17*C Preval	wyol.				Q Search	** = * = * = *	0			() ↓	5:22 PM -May-25

In windows, ad esempio, verra aperta la cartella:



Entrate nella cartella col nome del progetto, in questo caso specifico 'PyCharmMiscProject'.

A questo punto potete copiare il file csv nella cartella, e vi comparira nel menu del progetto python, in PyCharm, a sinistra, come mostrato nella prossima screenshot.

Supponiamo di aver copiato un file chiamato "dati.csv" Adesso file dati, csv si trova nel progetto .

												ĸ
	Project ~ +, G C X i -									🍖 rimuovi_lettere_da_parola.py 🛛 🍦 press		\$
90 ::	By Characterized Annual Section 1970 Characterized Annual		a = ["cane", "g # Dire se <u>esist</u> <u>vocali="uoicanE</u> def f(lista): T for <u>parola</u> for <u>let</u> print() f(a)	atto", "gira e una parola IOU" usage in lista: tera in paro lettera not : print(letter	ffa", " <u>elefante</u> con <u>almeno</u> 2 f la: in vocali: pa, end="")						210 ~ ~ 4	42 mm }≃
	e signal_treq.py											
	e version training and the second sec											
Demlesding piller: 11.1.1-ep31-ep31-seign-seide-and, matdata (7.1 kG) Collecting pyraring>:2.3.2-p2-nome-any.ml.metdata (5.6 kG) Beginsemi transdy satisfyst pitton struction.7. In c:typersimultsportspectivenvillbyite-packages (from satplotlib) (2.9.0,post6) Beginsemi transdy satisfyst pitton struction.7. In c:typersimultsportspectivenvillbyite-packages (from satplotlib) (2.9.0,post6) Beginsemi transdy satisfyst pitton struction.7. In c:typersimultsportspectivenvillbyite-packages (from satplotlib) (2.9.0,post6) Beginsemi transdy satisfyst pitton structure.7. In c:typersimultsportspectivenvillbyite-packages (from satplotlib) (1.37.0) Demlesding explores 2.2.1-p3-nome-any.ml (2.8 kG) Demlesding percently-1.2-ep31-ep33-sin_ande4.net (2.7 NB) Demlesding pitterity.1-2.7-p31-ep33-sin_ande4.net (2.7 NB) Demlesding pitterity.1-2.7-p31-ep31-sin_ande4.net (2.7 NB) Demlesding pitterity.1-2.7-p31-ep31-sin_ande4.net (2.7 NB) Demlesding pitterity.1-2.7-p31-ep33-sin_ande4.net (2.7 NB) Demlesding pitterity.1-2.7-p31-ep33-sin_ande4.net (2.7 NB) Demlesding pitterity.1-2.7-p31-ep33-sin_ande4.net (2.7 NB) Demlesding packaging 25.0-p31-ep31-sin_ande4.net (2.7 NB) Demlesding pitterity.1-2.7-p31-ep31-sin_ande4.net (2.7 NB) Demlesding packaging 23.2.3-p3-nome-any.net (6.6 kB) Demlesding packaging pitterity.1-2.7-p31-ep31-sin_ande4.net (2.7 NB) Demlesding packaging 23.2.3-p3-nome-any.net (6.6 kB) Demlesding packaging pitterity.1-2.7-p31-sin_ande4.net (2.7 NB) Demlesding packaging pitterity.1-2.7-p31-sin_and												
○ ④ ⑤ ⑤ ○	Implicing A new releases of pip is available: 25.01 -> 25.1.1 Finatical Jourgets, run: python ext - pip installupped pip (verw) F5 C:Users!venoxlyfchardticFreiget> pip install pundes Requirement already satisfies; pands in c:Users!venoNuprisementsproject.venv\lib\site-packages (7:cs pands) (2:2.5) Requirement already satisfies; prime private prive private private prive private private private private private											
약	(.venv) PS C:\Users\venom\PyCharnMiscProjec											
DPyCharmMiscHroject > 至 daticsv 9:39 (39 chars, 1 line break) CRF UTF-8 4 spaces Python 113 (PyCharmMi											0	