

```
list2 = [name,ids,tag,paper,answer,correct,score,skipped,time_taken,wrong]
df = df.append(pd.DataFrame([list2],columns = df.columns).ignore_index = True)
```

```
first = 'no'
```

```
# print(counter)
```

getting the desired output and saying it

```
In [742]: # desired output
df
```

Out[742]:

	Name	Username	chapter_tag	paper	answered	correct	score	skipped	time-taken (seconds)	wrong
0	Darshan	34.0	C8S11	ConceptTest1-	4.0	4.0	4.0	1.0	118.0	0.0
1	Darshan	34.0	C8S11	ConceptTest3-	4.0	1.0	4.0	1.0	320.0	3.0
2	Darshan	34.0	C8S11	ConceptTest4-	5.0	4.0	3.0	0.0	199.0	1.0
3	Darshan	34.0	C8S11	TopicTest1-	5.0	3.0	5.0	0.0	161.0	2.0
4	Darshan	34.0	C8S11	ConceptTest5-	10.0	5.0	3.0	0.0	341.0	5.0
...
86	Vignesh	47.0	C8S11	ConceptTest4-	5	1	2	0	92	4
87	Vignesh	47.0	C8S11	TopicTest1-	5	2	3	0	127	3
88	Vignesh	47.0	C8S11	ConceptTest5-	10	3	4	0	214	7
89	Vignesh	47.0	C8S11	TopicTest2-	5	4	6	0	53	1
90	Vignesh	47.0	C8S11	FullChapterTest1-	9	6	4	1	84	3

91 rows x 10 columns

```
In [744]: # saving the file as an excel
df.to_excel("new_file.xlsx")
```

In []:

→ enter output file name