סביבה ווירטואלית

```
.venv) C:\Users\@@@@@@\python RA\Ex5\prtpy\prtpy\partitioning>python approximation_schemes_AAWY.py
ile "C:\Users\@@@@@@\python RA\Ex5\prtpy\prtpy\partitioning\approximation_schemes_AAWY.py", line 30, in __main__.ConvertJobs
[0]
ile "C:\Users\BBBBBBBBBB\python RA\Ex5\prtpy\prtpy\partitioning\approximation_schemes_AAWY.py", line 39, in __main__.IP ailed example:
IP([124000,34000,54768,115256,89766,43124,1000,23048,200102,78900,65432,101436,52422,17642],2,lambda x:x**2)
  [[124000,54768,89766,78900,101436,52422,17642],[34000,115256,43124,1000,23048,200102,65432]]
[[0]]
[[124000,54768,89765,78900,101436,52422,17642],[34000,115256,43124,107,23047,200101,65432]]
[[0]]
ile "C:\Users\@@@@@@@\python RA\Ex5\prtpy\prtpy\partitioning\approximation_schemes_AAWY.py", line 14, in __main__.mainAlgorithm
  {\tt mainAlgorithm(0.1,[124000,34000,54768,115256,89765,43124,107,23047,200101,78900,65432,101436,52422,17642],2,lambda~x:x**2)}
  :cteu:
[[124000,54768,89765,78900,101436,52422,17642],[34000,115256,43124,107,23047,200101,65432]]
ile "C:\Users\@DDDDDDDDD\python RA\Ex5\prtpy\prtpy\partitioning\approximation_schemes_AAWY.py", line 18, in __main__.mainAlgorithm ailed example:
  mainAlgorithm(0.5,[426,666,846,8500,3300,1546,985,103,674,131,124,564,135],2,lambda x:x)
  [[426,666,846,8500,3300,1546,985,103,674,131,124,564,135][]]
[[0]]
ile "C:\Users\@@@@@@Qpthon RA\Ex5\prtpy\prtpy\partitioning\approximation_schemes_AAWY.py", line 22, in __main__.mainAlgorithm
ailed example:
mainAlgorithm(0.5,[107,7502,684,12123,450,4663,1985,4102,1052,407,310,113,200,23,1012,41,126,5100],4,lambda x:x**2)
  [[107,4663,1985,4102,407,113],[7502,23,1012,41,5100],[684,450,1052,310,200,126],[12123]]
[[0]]
items had failures:
    1 of 1 in _main_.ConvertJobs
    1 of 1 in _main_.IP
    1 of 1 in _main_.IP
    1 of 3 in _main_.deconvertJobs
    3 of 3 in _main_.mainAlgorithm
**Test Failed*** 6 failures.
festResults(failed=6, attempted=6)
```

ניתן לראות שבהרצת הקוד בסביבה הווירטואלית כל הטסטים נכשלים (המימוש עדיין ריק)