|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task. No.: | 4 | Points: | 5 | Exercise 4 |

|  |
| --- |
| Objectives: The aim of this exercise is to work with Python *lists* and *tuples*. |

|  |
| --- |
| Description: Consider the *Account* related classes (Exercise 3). You should modify your Account class such that it is able to keep a history of transactions. It is record of a deposit or withdrawal along with an amount. |

|  |  |
| --- | --- |
| Step | Action |
| 1 | Define a *class* for a transaction. It should have an action (deposit or withdrawal) and an amount. |
| 2 | Implement a *list* containing an ordered sequence to transactions. This shows the history of the account. |
| 3 | Add a new transaction record each time a withdrawal or a deposit is made. |
| 4 | You should be able to run this following code at the end of your Accounts application and see the similar results.  for transaction in acc1: print(transaction)  Transaction[deposit: 10.05] Transaction[deposit: 23.45] Transaction[withdraw: 12.33] |

 This is shared under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International Public License