

| Marcaj de timp | Name | Master pro | First option | Second option | Third option |
|--------------------|-------------------------|------------|---------------------------------------|-----------------------------|-----------------------------------|
| 5.15.2018 9:09:37 | Bobora Laurențiu Ștefan | IACD | 30. Paper clustering | News aggregator dataset | GPS trajectories |
| 5.15.2018 10:26:42 | Doncea Raul Bogdan | IACD | 25. News aggregator dataset | GPS trajectories | Paper clustering |
| 5.16.2018 23:45:17 | Keresztes Luminița | IACD | 23 - Student performance dataset | 27 - House price prediction | 19 - . Energy efficiency data set |
| 5.19.2018 12:43:10 | Mogoi Adrian | IACD | 19. Energy efficiency data set | 27. House price prediction | 29. Gender recognition by voice |
| 5.20.2018 23:20:56 | Grama Gabriel Claudiu | IACD | 6. Clasificator Naïve Bayes | 5. K-Nearest Neighbor | 3. Algoritmi pentru construirea |
| 5.21.2018 11:01:53 | Wolf Teodor Marian | IACD | 6 Clasificator Naive Bayes | 14 Algoritmul Apriori | 5 K-Nearest Neighbor |
| 21.05.2018 21:59 | Simandan Ovidiu Florin | IACD | 37. Cryptocurrency Historical Prices | 34. Births in Poland | 31. CERN particle tracking |
| 22.05.2018 17:06 | Danci Emanuel | IACD | A - Fuzzy c-means | A - DBSCAN | A - Algoritmul Apriori |
| 24.05.2018 23:02 | Toma Florin Daniel | IACD | Algoritmi pentru selecția atributelor | K-Nearest Neighbor | Algoritmul Apriori |