**UCF Programming Team Practice**

**September 17, 2016**

**Developmental Team**

**Individual Problem Set**

|  |  |
| --- | --- |
| **Problem Name** | **Filename** |
| Centroid of Point Masses | centroid |
| Quick Change | change |
| Four-Tower Towers of Hanoi | fourtowers |
| Tautobots and Contradictions | logotron |
| Possible Passwords | passwords |
| Seating Arrangements | seating |
| Maximum Stock Return | stock |
| Triangular Sums | sums |
| Swan Boats | swan |
| Towers of Hanoi | towers |