

| Problem 48910. Total energy | 2 | 25 | |
|---------------------------------------|-----------|------|--|
| Created by: Chinmaya | Solutions | Size | |
| Taga physics | | | |
| Problem 2. Make the vector [1 2 3 4 5 | 1 | 13 | |
| 678910] | Solution | Size | |
| Created by: Cody Team | | | |
| Taga besic, test, besics | | | |
| Problem 1545. Return area of square | 1 | 12 | |
| Creeted by: Morek Kukha | Solution | Size | |
| Taga metleb, boalo metleb, #h1+test | | | |
| Problem 1702. Maximum value in a | 2 | 14 | |
| matrix | Solutions | Size | |
| Created by: Gnaneswor Nodh satapath) | | | |
| Taga metleb 101, metrix, beste metleb | | | |
| Problem 8. Add two numbers | 2 | 13 | |
| Created by: Cody Team | Solutions | Size | |
| Taga metleb 101, beste metleb, bestes | | | |
| Problem 3. Find the sum of all the | 1 | 12 | |
| numbers of the input vector | Solution | Size | |
| Created by: Cody Team | | | |
| Taga metleb 101, ecsy, vector | | | |
| Problem 59. Pattern matching | 1 | 122 | |
| Created by: Cody Team | Solution | Size | |
| Tags indusing | | | |