

1.

**Find Digits**

<https://www.hackerrank.com/challenges/find-digits/problem>

2.

**Armstrong number 2**

<https://www.hackerrank.com/contests/iitdm-contest1/challenges/armstrong-number-2>

3.

**ARMSTRONG NUMBER 56**

<https://www.hackerrank.com/contests/demo-tech/challenges/armstrong-number-56>

4.

**Reverse Number (Do it in your on IDE)**

<https://www.hackerrank.com/contests/hack-the-code/challenges/reverse-number>

5.

**Reverse Integer**

<https://www.hackerrank.com/contests/doyoulikeit/challenges/reverse-integer>

6.

**Reverse a number**

<https://www.hackerrank.com/contests/codervation-4-0/challenges/reverse-a-number-1>

7.

**Palindromic Numbers**

<https://www.hackerrank.com/contests/uno-computer-science-education-week-2013-high-school-programming-contest/challenges/palindromic-numbers>

8.

**Reverse Integer**

<https://leetcode.com/problems/reverse-integer/description/>

9.

**Happy Number**

<https://leetcode.com/problems/happy-number/description/>

10.

**Ugly Number**

<https://leetcode.com/problems/ugly-number/description/>

11.

**Perfect Number**

<https://leetcode.com/problems/perfect-number/description/>

12.

**GCD of 2 numbers**

<https://www.hackerrank.com/contests/nptel-programming-contest/challenges/gcd-of-2-numbers/submissions/code/1391816591>