

Mathematical Foundations of Bioinformatics

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- **Time & Location:** Sundays and Tuesdays 10:00-12:00 at Ghods st. 37, Department of Bioinformatics, IBB, Tehran.

	Problem	Present
1	<ol style="list-style-type: none">1. Install r and r studio and create new project2. Work to input and variable / Sum two vector3. Find min- max - mean in data with your own function4. a number entered by the user is checked whether it's an odd number or an even number.5. Two sum Given an array of integers nums and an integer target, return <i>indices of the two numbers such that they add up to target</i>. Example 2: Input: nums = [3,2,4], target = 6 Output: [1,2]6. Sqrt(x) Given a non-negative integer x, compute and return <i>the square root of x</i>. Example 1: Input: x = 4 Output: 2	