Mathematical Foundations of Bioinformatics

- **Instructor**: Alireza Fotuhi (ar.fotuhi at gmail.com) & <u>Hesam Montazeri</u> (hesam.montazeri at ut.ac.ir)
- **Teaching Assistants**: Marzieh Gholami (at ut.ac.ir)
- **Time & Location**: Sundays and Tuesdays 10:00-12:00 at Ghods st. 37, Department of Bioinformatics, IBB, Tehran.

	Probler	roblem	
1	1.	Install r and r studio and create new project	
	2.	Work to input and variable / Sum two vector	
	3.	Find min- max - mean in data with your own function	
	4.	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 indices of the two numbers such that they add up to target.	
		Example 2: Input: nums = [3,2,4], target = 6	
		Output: [1,2]	
	6.	Sqrt(x) Given a non-negative integer x, compute and return the square root of x. Example 1:	
		Input: x = 4	
		Output: 2	