## Weekly Homework 27

## Math Gecs

September 07, 2024

## Exercise 1

Let S be a square with the side length 20 and let M be the set of points formed with the vertices of S and another 1999 points lying inside S. Prove that there exists a triangle with vertices in M and with area at most equal with  $\frac{1}{10}$ .

Source: 1999 JBMO Problem 3

**Solution.** Triangulate S into triangles with vertices being the vertices of S and the members of M. There are 2\*(1999+1) = 4000 triangles thusly formed, so by the pigeonhole principle, at least one of the holes has to have area at most  $\frac{20^2}{4000} = \frac{1}{10}$ , and we are done.