

שיעורי בית

(1) תרגיל להגשה במייל: anakarpf6@gmail.com

כתוב תוכנית אשר:

- מגדירה מערך חד מימדי בגודל 8 תאים של מספרים שלמים.
- קולטת מהמשתמש שמונה מספרים ומציבה אותם בתאי המערך
- מציגה כפלט את כל זוגות המספרים במערך שסכומם מספר אי זוגי והם נמצאים במקומות עוקבים במערך.

דוגמה :

נקלט מהלקוח התוכן של המערך הבא :

3	4	2	9	1	1	4	7
---	---	---	---	---	---	---	---




























הפלט שיוצג לו :

4,7 1,4 2,9 3,4

(2) יש לעבור על הקובץ:

https://github.com/AnnaKarpf/.net-full-stack-91448_4/blob/master/10_C%23/Day%2002%20-%202015.05.2018/README.md

(3) מומלץ לצפות בסרטונים הבאים (נמצאים במoodle):

Numeric Suffixes - 15	
Arithmetic Operation Data Type - 16	
Conditions - If-Else - 17	
Conditions - And - 18	
Conditions - Or - 19	
Conditions - Not - 20	
Conditions - Switch - 21	
Conditions - Ternary Operator - 22	
Loops - While - 23	
Loops - Do-While - 24	
Loops - For - 25	
Loops - Break and Continue - 26	
Functions - Create and Invoke - 27	
Functions - Receive Arguments - 28	
Functions - Return a Value - 29	
Functions - Rules of Thumb - 30	
Functions - Invoke Function from another Function - 31	
Functions - Overloading - 32	
Functions - Lifetime - 33	
Functions - Scope - 34	
Arrays - Create and Use - 35	
Arrays - Looping on Array - 36	
Arrays - Arrays and Functions - 37	
Arrays - Init Array - 38	
Matrix - Create and Use - 39	
Matrix - Looping on Matrix - 40	
Matrix - Send Matrix to Function - 41	
Matrix - Init Matrix - 42	