ID: week6 ID: week6 name: name: neptun: neptun: Write a structure to store 2D mathematical vectors! (just the

Write a structure to store peronal data (name, age)! (just the

structure!)

ID: week6 ID: week6 name: name:

neptun:

Write a structure to store date (year, month, day)! (just the Write a structure to store 2D mathematical vectors! (just the structure!) structure!)

neptun:

structure!)

ID: week6
name:
neptun:
Write a structure to store date (year, month, day)! (just the

ID: week6
name:
neptun:
Write a structure
Write a structure

structure!)

structure!)

Write a structure to store 2D mathematical vectors! (just the structure!)

ID: week6
name:
neptun:
Write a structure to store 2D mathematical vectors! (just the

ID: week6
name:
neptun:
Write a str

Write a structure to store 2D mathematical vectors! (just the structure!)

ID: week6
name:
neptun:
Write a structure to store Goods (ID, price) price is a real

number! (just the structure!)

ID: week6 name: neptun:

Write a structure to store Student data (neptun code, average mark) average mark is a real number! (just the structure!)

ID: week6
name:
neptun:
Write a structure to store date (year, month, day)! (just the structure!)

ID: week6 name: neptun:

Write a structure to store Goods (ID, price) price is a real number! (just the structure!)

ID: week6	ID: week6
name:	name:
neptun:	neptun:
Write a structure to store Student data (neptun code, average	Write a st

mark) average mark is a real number! (just the structure!)

ructure to store 2D mathematical vectors! (just the structure!)

ID: week6 ID: week6 name: name: neptun: neptun:

structure!)

Write a structure to store date (year, month, day)! (just the Write a structure to store 3D mathematical vectors! (just the structure!)

ID: week6 ID: week6 name: neptun: neptun:

Write a structure to store 2D mathematical vectors! (just the

structure!)

Write a structure to store Goods (ID, price) price is a real number! (just the structure!)

ID: week6 name: neptun: ID: week6 name: neptun:

Write a structure to store complex numbers! (just the structure!)

Write a structure to store 2D mathematical vectors! (just the structure!)

Write a structure to store 3D mathematical vectors! (just the structure!)

Write a structure to store complex numbers! (just the structure!)

ID: week6 name: neptun: ID: week6 name: neptun:

Write a structure to store peronal data (name, age)! (just the structure!)

Write a structure to store 2D mathematical vectors! (just the structure!)

ID: week6	ID: week6
name:	name:
neptun:	neptun:
Write a structure to store Student data (neptun code, average	Write a structure to store complex numbers! (just the
mark) average mark is a real number! (just the structure!)	structure!)

ID: week6 name: neptun: ID: week6 name:

Write a structure to store complex numbers! (just the structure!)

Write a structure to store peronal data (name, age)! (just the structure!)

ID: week6 ID: week6 name: neptun: neptun:

Write a structure to store 3D mathematical vectors! (just the structure!)

Write a structure to store 2D mathematical vectors! (just the structure!)

ID: week6 name: neptun: ID: week6 name: neptun:

Write a structure to store 3D mathematical vectors! (just the structure!)

Write a structure to store peronal data (name, age)! (just the structure!)

ID: week6
name:
neptun:
Write a structure to store complex numbers! (just the structure!)

name: neptun: Write a structure to store Student data (neptun code, average mark) average mark is a real number! (just the structure!)

ID: week6 name: neptun: Write a structure to store date (year, month, day)! (just the structure!) ID: week6 name: neptun:

ID: week6

Write a structure to store complex numbers! (just the structure!)

ID: week6 ID: week6 name: name: neptun: neptun:

Write a structure to store 3D mathematical vectors! (just the

structure!)

Write a structure to store 2D mathematical vectors! (just the structure!)

ID: week6 ID: week6 name: name: neptun: neptun:

Write a structure to store 2D mathematical vectors! (just the Write a structure to store Goods (ID, price) price is a real structure!) number! (just the structure!)