Define a listelem for singly linked list to store two integers and rename it to Elem!

Define a listelem for singly linked list to store one integer and one float and rename it to Elem!

ID: week12 name: neptun: ID: week12 name: neptun:

Define a listelem for singly linked list to store two floats and rename it to Elem!

Define a listelem for singly linked list to store two integers and rename it to Elem!

ID: week12 name: neptun: ID: week12 name: neptun:

Define a listelem for singly linked list to store a string of 20 characetrs (static)!

Define a listelem for singly linked list to store one integer and one float and rename it to Elem!

Define a listelem for singly linked list to store two integers and rename it to Elem!

Define a listelem for singly linked list to store one integer and one float and rename it to Elem!

Define a listelem for singly linked list to store one integer and one float and rename it to Elem!

Define a listelem for singly linked list to store two integers and rename it to Elem!

Define a listelem for singly linked list to store two floats and rename it to Elem!

Define a listelem for singly linked list to store one integer and one float and rename it to Elem!

ID: week12 name: neptun: ID: week12 name: neptun:

Define a listelem for singly linked list to store two floats and rename it to Elem!

Define a listelem for singly linked list to store one integer and one float and rename it to Elem!

Define a listelem for singly linked list to store two integers and rename it to Elem!

Define a listelem for singly linked list to store a string of 20 characetrs (static)!

ID: week12
name:
neptun:

Define a listelem for singly linked list to store two floats and

ID: week12
name:
neptun:
Define a listelem for singly linked list to store one integer and

Define a listelem for singly linked list to store two floats and rename it to Elem!

Define a listelem for singly linked list to store two floats and rename it to Elem!

neptun:

Define a listelem for singly linked list to store a string of 20 characetrs (static)!

neptun:

one float and rename it to Elem!

ID: week12 ID: week12 name: name: neptun: neptun:

Define a listelem for singly linked list to store two floats and

rename it to Elem!

Define a listelem for singly linked list to store a dynamic string!

ID: week12 ID: week12 name: name: neptun: neptun:

Define a listelem for singly linked list to store a dynamic string!

Define a listelem for singly linked list to store a string of 20 characetrs (static)!

ID: week12
name:
neptun:

Define a listelem for singly linked list to store two floats and

ID: week12
name:
neptun:
Define a listelem for singly linked list to store one integer and

Define a listelem for singly linked list to store two floats and rename it to Elem!

Define a listelem for singly linked list to store two floats and rename it to Elem!

neptun:

Define a listelem for singly linked list to store a string of 20 characetrs (static)!

neptun:

one float and rename it to Elem!

Define a listelem for singly linked list to store one integer and one float and rename it to Elem!

Define a listelem for singly linked list to store two floats and rename it to Elem!

ID: week12 name: neptun: ID: week12 name: neptun:

Define a listelem for singly linked list to store a dynamic string!

Define a listelem for singly linked list to store two floats and

rename it to Elem!

ID: week12	ID: week12
name:	name:
neptun:	neptun:

Define a listelem for singly linked list to store a dynamic string! Define a listelem for singly linked list to store a dynamic string!

ID: week12
name:
neptun:

Define a listelam for singly linked list to store a string of 20

Define a list.

Define a listelem for singly linked list to store a string of 20 characetrs (static)!

Define a listelem for singly linked list to store two integers and rename it to Elem!

Define a listelem for singly linked list to store two integers and rename it to Elem!

Define a listelem for singly linked list to store two floats and rename it to Elem!

ID: week12 name: neptun: ID: week12 name: neptun:

Define a listelem for singly linked list to store a dynamic string! Define a listelem for singly linked list to store two integers and rename it to Elem!