```
def get positive list index() -> int:
    Function gets a positive list index
    :raises ValueError if the user's input is not a positive
integer number
   :return: Returning a positive list index value we've got from
the user if it is valid
    11 11 11
    try:
        positive list index = int(input("Enter a positive index
to get list element of:"))
        if positive list index < 0:
            raise ValueError
        return positive list index
    except ValueError:
        raise ValueError("Not a positive integer number")
def get list element by index(list to get from: list,
element_index: int):
    11 11 11
    Function gets a value of the specific list's element (by the
given index)
    :raises TypeError if the given object is not a list
    :raises IndexError if the passed index is out of boundaries
    :param list_to_get_from: List to get the element's value from
    :param element_index: Element's positive index
    :return: The value of the specific list's element (by the
given index)
    ** ** **
    try:
        if not isinstance(list_to_get_from, list):
            raise TypeError
        return list to get from[element index]
    except IndexError:
        raise IndexError("List index is out of bounds")
    except TypeError:
        raise TypeError("You must pass a list to get an element
of and an integer index")
11 11 11
The main section
lst = [1, 2, 3, 4, 5, 6]
   print(get_list_element_by_index(lst,
get positive list index())
except IndexError as i:
   print(i)
except ValueError as v:
   print(v)
except TypeError as t:
   print(t)
```