# Lab2

https://github.com/AnastasiaSusciuc/UBB/tree/main/Anul 3/Sem5/FLCD/Labs/Lab2

I opted for the option when the STs are different for identifier respectively constants

### SymbolTable

- is based on a Hash Table
- uses simple chaining (each bucket has a list that solves the collisions)
- I used the hash function from <a href="https://cp-algorithms.com/string/string-hashing.html">https://cp-algorithms.com/string/string-hashing.html</a>, where p and m are some constants

$$\operatorname{hash}(s) = s[0] + s[1] \cdot p + s[2] \cdot p^2 + \ldots + s[n-1] \cdot p^{n-1} \mod m$$

$$= \sum_{i=0}^{n-1} s[i] \cdot p^i \mod m,$$

#### add(self, key):

```
adds an element into the hashtable
:param key: the value of the element
:return: the hash value and the position of the element in its list
"""
```

#### remove(self, key):

```
removes the key from hashtable
:param key: the element to be removed
```

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```
:return: the hash value
```

## exists(self, key):

```
"""
:param key: the element we are looking for
:return: True if key is inside the hash table
"""
```

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