National University of Singapore School of Computing CS1010X: Programming Methodology Semester II, 2024/2025

Recitation 8 Dictionaries & Message Passing

Python

1. {} - dictionary constructor

By itself, creates an empty dictionary. Initialize with elements in this manner: {key1:element1, key2:element2, ..., keyN:elementN}

2. *dict* - dict(< sequence of pairs>)

Takes in a *sequence* type consisting of sequence of pairs (tuples) and converts it into a dictionary. If no sequence is provided, i.e. dict(), an empty dictionary is returned. If the provided sequence is not a sequence of pairs, this will cause an error.

- 3. Assignment <dict>[key] = value. Assigns a new value to the specified key in the dictionary <dict>. This updates an existing record if one exists, and creates a new record if none exists.
- 4. Deletion:
 - (i) del <dict>[key]. Deletes the record corresponding to the specified key in the dictionary <dict>, if one exists.
 - (ii) <dict>.clear(). Remove all entries in <dict>.
 - (iii) del <dict>. Deletes the dictionary <dict>.
- 5. Access:
 - (i) <dict>.get(key, default=None). For key *key*, returns value, or default if *key* is not in dictionary <dict>.
 - (ii) key in <dict>. Returns True if key in dictionary <dict>, False otherwise.
 - (iii) <dict>.keys(). Returns list of dictionary <dict>'s keys.
 - (iv) <dict>.values(). Returns list of dictionary <dict>'s values.
 - (v) <dict>.items(). Returns a list of <dict>'s (key, value) tuple pairs
 - (vi) len(<dict>). Returns the number of elements in <dict>.

Problems

1. Evaluate the following expressions:

```
a = (("apple", 2), ("orange", 4), (5, 7))
b = dict(a)
c = [[1, 2], [3, 4], [5, 7]]
d = dict(c)
print(b["orange"])
print(b[5])
print(b[1])
b["bad"] = "better"
b[1] = "good"
for key in b.keys():
    print(key)
for val in b.values():
    print(val)
del b["bad"]
del b["apple"]
print(tuple(b.keys()))
print(list(b.values()))
```

- 2. **Stack Implementation (in Message-Passing Style)**. Implement a stack object with the following functions:
 - (i) make_stack: returns a new empty stack object.
 - (ii) s("is_empty"): returns True if the stack s is empty.
 - (iii) s("clear"): empties the stack s of any elements it may contain.
 - (iv) s("peek"): returns the top element of the stack s, leaving the stack unchanged. If the stack is empty, returns None.
 - (v) s("push")(item): pushs an element item onto the top of the stack s.
 - (vi) s("pop"): removes and returns the top element of the stack s. If the stack is empty, returns None.

Sample execution:

```
s = make_stack()
print(s("is_empty")) # True
s("push")(1)
s("push")(2)
print(s("peek")) # 2
print(str(s("pop"))) # 2
print(str(s("pop"))) # 1
print(str(s("pop"))) # None
```

3. Write a function called push_all which takes a stack and a sequence and pushes all the elements of the sequence onto the stack. It should return the stack.

4. Write a function called pop_all which takes a stack and pops elements off it until it becomes empty, adding each element to an output list.

5. Calculator Object Implementation

```
def make_calculator(): #an RPN calculator
    stack = make_stack()
    ops = \{'+': lambda x, y: x + y,
           '-': lambda x, y: x - y,
           '*':lambda x, y: x * y,
           '/':lambda x, y: x / y}
    def oplookup(msg, *args):
       # YOUR CODE BEGINS HERE
       # YOUR CODE ENDS HERE
        else:
           raise Exception("calculator doesn't" + msg)
    return oplookup
c = make_calculator()
print(c('ANSWER'))
                               # empty_stack
print(c('NUMBER_INPUT',4)) # pushed
print(c('ANSWER'))
print(c('NUMBER_INPUT',5)) # pushed
                               # 5
print(c('ANSWER'))
print(c('OPERATION_INPUT','+')) # pushed
print(c('ANSWER'))
                               # 9
print(c('NUMBER_INPUT',7)) # pushed
print(c('OPERATION_INPUT','-')) # pushed
print(c('ANSWER'))
                               # 2
print(c('CLEAR'))
                               # cleared
print(c('ANSWER'))
                               # empty_stack
```

- (i) Complete the definition of oplookup so it is a function that when given an operation name and the ops list, will return the operation with the given name.
- (ii) Write a method called ANSWER, which returns the current value on the top of the stack.
- (iii) Write a method called CLEAR, which removes all the numbers from the stack.
- (iv) Write a method called NUMBER_INPUT, which puts the number onto the stack.
- (v) Write a method called OPERATION_INPUT, which takes an operation name as input, looks up the operation, removes two numbers from the stack, and puts the result of the operation back onto the stack.