

# Istanbul Bilgi University

## Department of Computer Engineering

---

Fall 2019-2020

---

### CMPE 100: Introduction to Computing

#### Worksheet10

- (25 points) Write a function named **sumEvens** that takes a list of number and sum the even numbers in the list.

```
;Contract: sumEvens : LON → Number
(check-expect (sumEvens (list 1 2 3 4 5 6)) 12)
(check-expect (sumEvens (list 1 3 5)) 0)
(check-expect (sumEvens (list 12 16 100)) 128)
```

- (25 points) Write a function named **evenList** that takes a list of number and construct the even list.

```
;Contract: evenList : LON → LON
(check-expect (evenList (list 1 2 3 4 5 6)) (list 2 4 6))
(check-expect (evenList (list 1 3 5)) '())
(check-expect (evenList (list 12 16 100)) (list 12 16 100))
```

- (50 points) Answer the following questions according to TOYS structure:

```
(define-struct TOYS (type quan price))
;TOYS is a structure like
;(make-TOYS string number number)
;type is type of toy and can be one of:
;plastic
;metal
;coton
;quan is the quantity of toys
;price is price of toys
```

- Write a function named **numOfPlastic** that takes list of toys and find the number plastic toys.  
;Contract: numOfPlastic: LOTOYS → number
- Write a function named **priceOfPlastic** that takes list of toys and find the total price of plastic toys.  
;Contract: priceOfPlastic: LOTOYS → number (total price)
- Write a function named **priceListOfPlastic** that takes list of toys and produce a list of prices of plastic toys.  
;Contract: priceOfPlastic: LOTOYS → LOTOYS

**Note:** Ensure that your programs are fully documented, using comments. Write also constructors, selectors and predicates.