

NO. 1

```
package main
import "fmt"

func main() {
    var n int

    fmt.Scan(&n)
    fmt.Println(fibofiboan(n))
}

func fibofiboan(n int) int {
    if n == 1 || n == 2 {
        return 1
    }
    if n == 3 {
        return 4
    } else {
        return fibofiboan(n-1)+fibofiboan(n-2)+fibofiboan(n-3)
    }
}
```

```
C:\Belajargolang\sem2>go run nyoba.go
```

```
5
```

```
11
```

```
C:\Belajargolang\sem2>go run nyoba.go
```

```
12
```

```
802
```

NO. 2

```
package main
import "fmt"

func main() {
    var n int

    fmt.Scan(&n)
    cetakBaris(n)
}

func cetakBaris(n int) {
    if n == 1{
        fmt.Print(n)

    }else if n % 2 == 0{
        cetakBaris(n-1)
        fmt.Print(" + ", n)
    }else{
        cetakBaris(n-1)
        fmt.Print(" - ", n)
    }
}
```

```
C:\Belajargolang\sem2>go run bjir.go
4
1 + 2 - 3 + 4
C:\Belajargolang\sem2>go run bjir.go
8
1 + 2 - 3 + 4 - 5 + 6 - 7 + 8
C:\Belajargolang\sem2>
```

NO.3

```

package main
import "fmt"

const bigParcelPaper int = 60 * 80
const smallParcelPaper int = 40 * 60
const paperSize int = 80 * 100
const bigParcelCost int = 75000
const smallParcelCost int = 45000
const paperCost int = 750

func main(){
    var employee string
    var highLevel, entryLevel, totalEmployeesVal int
    var totalPaperNeededSizeVal, totalPaperNeededVal, totalCostVal int

    for employee != ""{
        checkEmployees(employee, &highLevel, &entryLevel)
        fmt.Scanln(&employee)
    }

    totalEmployeesVal = totalEmployees(highLevel, entryLevel)
    totalPaperNeededSizeVal = totalPaperNeededSize(highLevel, entryLevel)
    totalPaperNeededVal = totalPaperNeeded(totalPaperNeededSizeVal)
    totalEmployeesVal = (totalEmployees(highLevel, entryLevel))
    updateTotalPaperNeeded(&totalPaperNeededVal, needMore(totalPaperNeededSizeVal))
    totalCostVal = totalCost(totalPaperNeededVal, highLevel, entryLevel)

    fmt.Printf("Voorp membutuhkan anggaran sebesar Rp %d, untuk\n", totalCostVal)
    fmt.Printf("memberikan parcel kepada %d pegawai.", totalEmployeesVal)
    fmt.Printf("Yang terdiri dari %d bigParcel dan %d smallParcel", highLevel, entryLevel)
}

func checkEmployees(position string, highLevel, entryLevel *int) {
    if position == "manager" || position == "supervisor"{
        *highLevel++
    }else if position == "officer" || position == "staff" || position == "intern"{
        *entryLevel++
    }
}

func totalEmployees(highLevel, entryLevel int) int{
    return highLevel + entryLevel
}

func totalPaperNeededSize(highLevel, entryLevel int) int{
    return (highLevel * bigParcelPaper) + (entryLevel * smallParcelPaper)
}

func totalPaperNeeded(totalPaperNeeded int) int{
    return (totalPaperNeededSize / paperSize)
}

func needMore(totalPaperNeededSize int) bool{
    if totalPaperNeededSize % paperSize != 0{
        return true
    }
    return false
}

func updateTotalPaperNeeded(totalPaperNeeded *int, needMore bool){
    if needMore == true{
        *totalPaperNeeded++
    }
}

func totalCost(totalPaperNeeded, highLevel, entryLevel int) int{
    var parcelCost int
    var paperCosts int

    paperCosts = totalPaperNeeded * paperCost
    parcelCost = (highLevel * bigParcelCost) + (entryLevel * smallParcelCost)
    return paperCosts + parcelCost
}

```