

TUGAS LAPRAK MODUL 10

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Kelas :IF-13-04

Code

```
package main

import "fmt"

type arrBalita [100]float64

func hitungMinMax(arrBerat arrBalita, n int, bMin *float64, bMax *float64) {
    if n <= 0 {
        return
    }

    *bMin = arrBerat[0]
    *bMax = arrBerat[0]

    for i := 1; i < n; i++ {
        if arrBerat[i] < *bMin {
            *bMin = arrBerat[i]
        }
    }
}
```

```
        if arrBerat[i] > *bMax {  
            *bMax = arrBerat[i]  
        }  
    }  
}  
  
func rerata(arrBerat arrBalita, n int) float64 {  
    if n <= 0 {  
        return 0.0  
    }  
  
    var total float64 = 0  
    for i := 0; i < n; i++ {  
        total += arrBerat[i]  
    }  
  
    return total / float64(n)  
}  
  
func main() {  
    var n int  
    var dataBalita arrBalita  
    var min, max float64  
  
    fmt.Print("Masukan banyak data berat balita : ")  
    fmt.Scan(&n)
```

```
if n > 100 {  
    fmt.Println("Kapasitas maksimum data adalah 100.")  
    return  
}  
  
for i := 0; i < n; i++ {  
    fmt.Printf("Masukan berat balita ke-%d: ", i+1)  
    fmt.Scan(&dataBalita[i])  
}  
  
hitungMinMax(dataBalita, n, &min, &max)  
rataRata := rerata(dataBalita, n)  
  
fmt.Println("-----")  
fmt.Printf("Berat balita minimum: %.2f kg\n", min)  
fmt.Printf("Berat balita maksimum: %.2f kg\n", max)  
fmt.Printf("Rerata berat balita: %.2f kg\n", rataRata)  
}
```

Screenshot output

