Program gajiKaryawan

type kry: <nama:string,

gol:integer,

jamhadir:integer,

gaji\_ttp,gaji\_ha,gaji\_tot:real

>

Kamus

Karyawan:array of kry

i,total:integer

Algoritma

output(‘Jumlah karyawan: ‘)

input(total)

setlength(Karyawan,total)

i traversal [0..total-1] //algoritma input data

with karyawan[i] do

input(nama)

input(gol)

input(jamhadir)

if gol = 1 then //operasi perhitungan

gaji\_ttp 🡸 500000

else if gol = 2 then

gaji\_ttp 🡸 450000

else if gol = 3 then

gaji\_ttp 🡸 400000

else if gol = 4 then

gaji\_ttp 🡸 350000

else

gaji\_ttp 🡸 300000

gaji\_ha 🡸 jamhadir \* 5000

gaji\_tot 🡸 gaji\_ha + gaji\_ttp

i traversal [0..total-1] //algoritma output data

with karyawan[i] do

output(nama)

output(‘Gaji total: ‘,gaji\_ttp,’ + ‘,gaji\_ha,’

= gaji\_tot)