ef hitung\_gaji\_harian(gaji\_pokok):

return gaji\_pokok / 8

def hitung\_gaji\_mingguan(gaji\_pokok):

return gaji\_pokok / 48

def main():

nama\_karyawan = input("Nama karyawan: ")

gaji\_pokok = float(input("Masukkan gaji pokok: "))

jam\_kerja\_per\_hari = 8

print("\nNama karyawan:", nama\_karyawan)

print("Gaji pokok:", gaji\_pokok)

print("Jumlah jam kerja per hari:", jam\_kerja\_per\_hari,"Jam")

print("\nPilih Rincian Gaji Mingguan/Harian:")

print("1. Gaji Harian")

print("2. Gaji Mingguan")

pilihan = int(input("Pilih [1/2]: "))

if pilihan == 1:

gaji\_harian = hitung\_gaji\_harian(gaji\_pokok)

print("Gaji harian:", gaji\_harian)

elif pilihan == 2:

gaji\_mingguan = hitung\_gaji\_mingguan(gaji\_pokok)

print("Gaji mingguan:", gaji\_mingguan)

else:

print("Pilihan tidak valid.")

if \_\_name\_\_ == "\_\_main\_\_":

main()