

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi          # Masukkan Pilihan Anda : lokasi|
# 2. Gerak           #
# 3. Gerak_2         #
# 4. Undo            #
# 5. Redo            #
# 6. Save            #
# 7. Load           #
#
#####
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi          # Masukkan Pilihan Anda : |
# 2. Gerak           #
# 3. Gerak_2         #
# 4. Undo            #
# 5. Redo            #
# 6. Save            #
# 7. Load           #
#
#####
# Lokasi Drone : (0.00, 0.00)
#
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
# 1. Lokasi                      # Masukkan Pilihan Anda : gerak 2 3 |
# 2. Gerak                      #
# 3. Gerak_2                    #
# 4. Undo                      #
# 5. Redo                      #
# 6. Save                      #
# 7. Load                     #
#
#####
# Lokasi Drone : (0.00, 0.00)
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
# 1. Lokasi                      # Masukkan Pilihan Anda : |
# 2. Gerak                      #
# 3. Gerak_2                    #
# 4. Undo                      #
# 5. Redo                      #
# 6. Save                      #
# 7. Load                     #
#
#####
#
#
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda :
# 2. Gerak           #
# 3. Gerak_2         #
# 4. Undo            #
# 5. Redo            #
# 6. Save            #
# 7. Load           #
#
#####
# Lokasi Drone : (2.00, 3.00)
#
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : undo|
# 2. Gerak           #
# 3. Gerak_2         #
# 4. Undo            #
# 5. Redo            #
# 6. Save            #
# 7. Load           #
#
#####
# Lokasi Drone : (2.00, 3.00)
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : |
# 2. Gerak           #
# 3. Gerak_2         #
# 4. Undo             #
# 5. Redo             #
# 6. Save             #
# 7. Load            #
#
#####
# Undo Berhasil
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : lokasi|
# 2. Gerak           #
# 3. Gerak_2         #
# 4. Undo             #
# 5. Redo             #
# 6. Save             #
# 7. Load            #
#
#####
# Undo Berhasil
#
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v - o x

#####
#
#                               Sistem Kendali Drone
#####
#                               #
# 1. Lokasi                      # Masukkan Pilihan Anda : |
# 2. Gerak                      #
# 3. Gerak_2                    #
# 4. Undo                      #
# 5. Redo                      #
# 6. Save                      #
# 7. Load                    #
#                               #
#####
# Lokasi Drone : (0.00, 0.00)
#
#####

87°F
Mostly cloudy
Search
3:03 PM
11/25/2023
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
# 1. Lokasi                      # Masukkan Pilihan Anda : redo|
# 2. Gerak                      #
# 3. Gerak_2                    #
# 4. Undo                      #
# 5. Redo                      #
# 6. Save                      #
# 7. Load                     #
#
#####
# Lokasi Drone : (0.00, 0.00)
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
# 1. Lokasi                      # Masukkan Pilihan Anda : |
# 2. Gerak                      #
# 3. Gerak_2                    #
# 4. Undo                      #
# 5. Redo                      #
# 6. Save                      #
# 7. Load                     #
#
#####
# Berhasil Redo
#
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : |
# 2. Gerak            #
# 3. Gerak_2          #
# 4. Undo             #
# 5. Redo             #
# 6. Save             #
# 7. Load            #
#
#####
# Lokasi Drone : (2.00, 3.00)
#
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : gerak_2
# 2. Gerak            # v : 10
# 3. Gerak_2          # t : 10
#                     # theta : 30
# 4. Undo             #
# 5. Redo             #
# 6. Save             #
# 7. Load            #
#
#####
# Lokasi Drone : (2.00, 3.00)
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
# 1. Lokasi                      # Masukkan Pilihan Anda : lokasi
#
# 2. Gerak                      #
#
# 3. Gerak_2                    #
#
# 4. Undo                      #
#
# 5. Redo                      #
#
# 6. Save                      #
#
# 7. Load                      #
#
#####
#
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
# 1. Lokasi                      # Masukkan Pilihan Anda :
#
# 2. Gerak                      #
#
# 3. Gerak_2                    #
#
# 4. Undo                      #
#
# 5. Redo                      #
#
# 6. Save                      #
#
# 7. Load                      #
#
#####
# Lokasi Drone : (88.60, 53.00)
#
#####
```



```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : save
# 2. Gerak            #
# 3. Gerak_2          #
# 4. Undo              #
# 5. Redo              #
# 6. Save              #
# 7. Load             #
#
#####
# Lokasi Drone : (88.60, 53.00)
#
#####
```

```
D:\Kuliah\URO\Tugas Post Da x + v

#####
#
#               Sistem Kendali Drone
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : |
# 2. Gerak            #
# 3. Gerak_2          #
# 4. Undo              #
# 5. Redo              #
# 6. Save              #
# 7. Load             #
#
#####
# Berhasil Tersimpan
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v
#####
#
#               Sistem Kendali Drone
#
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : exit|
#
# 2. Gerak           #
#
# 3. Gerak_2         #
#
# 4. Undo            #
#
# 5. Redo            #
#
# 6. Save            #
#
# 7. Load           #
#
#####
# Berhasil Tersimpan
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v
#####
#
#               Sistem Kendali Drone
#
#####
#
# 1. Lokasi           # Masukkan Pilihan Anda : load|
#
# 2. Gerak           #
#
# 3. Gerak_2         #
#
# 4. Undo            #
#
# 5. Redo            #
#
# 6. Save            #
#
# 7. Load           #
#
#####
#
#
#
#####
```

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D:\Kuliah\URO\Tugas Post Da  x + v - o x

#####
#
#                               Sistem Kendali Drone
#####
#
# 1. Lokasi                      # Masukkan Pilihan Anda : |
# 2. Gerak                      #
# 3. Gerak_2                    #
# 4. Undo                      #
# 5. Redo                      #
# 6. Save                      #
# 7. Load                     #
#
#####
# Berhasil Dload
#
#####

87°F
Mostly cloudy
Search
3:05 PM
11/25/2023
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
#                               #
# 1. Lokasi                    # Masukkan Pilihan Anda : lokasi
# 2. Gerak                    #
# 3. Gerak_2                  #
# 4. Undo                     #
# 5. Redo                     #
# 6. Save                     #
# 7. Load                    #
#
#####
# Berhasil Dload
#
#####
```

```
D:\Kuliah\UO\Tugas Post Da x + v

#####
#
#                               Sistem Kendali Drone
#####
#
#                               #
# 1. Lokasi                    # Masukkan Pilihan Anda : |
# 2. Gerak                    #
# 3. Gerak_2                  #
# 4. Undo                     #
# 5. Redo                     #
# 6. Save                     #
# 7. Load                    #
#
#####
# Lokasi Drone : (88.60, 53.00)
#
#####
```