## gynimas2\_final

## December 12, 2022

```
[]: # Marius Arlauskas MGDMI-0 LAB2 gynimas
     import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
[]: rez = []
     for i in range(1, 84):
        rez.append((5 + i) % 83)
     len(set(rez)) == 83 # Ar generatorius 5 sudetyje? Taip :)
[]: True
[]: rez = []
     for i in range(1, 84):
        rez.append((5 * i) \% 83)
    len(set(rez)) == 83 # Ar generatorius 5 daugyboje? Taip :)
[ ]: True
[]: rez = []
     for i in range(1, 84):
        rez.append((14 * i) \% 83)
     len(set(rez)) == 83  # Ar generatorius 14 daugyboje? Taip :) <----
      ⇔papildomas generatorius
[ ]: True
[]: # generate sum table
     sum_table = []
     for i in range(1, 84):
        for j in range(1, 84):
            sum_table.append((i + j) % 83)
     # generate product table
```

```
prod_table = []
     for i in range(1, 84):
         for j in range(1, 84):
              prod_table.append((i * j) % 83)
     # reshape to 83x83
     sum_table = np.array(sum_table).reshape(83, 83)
     prod_table = np.array(prod_table).reshape(83, 83)
     # table to df
     sum_df = pd.DataFrame(sum_table)
     prod_df = pd.DataFrame(prod_table)
[]: sum_df.to_csv('sum_table.csv', index=False)
     prod_df.to_csv('prod_table.csv', index=False)
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     [83 rows x 83 columns]
[]: # 17 ir 66 priesingi is lenteles
     # 17 ir 44 atvirkstiniai is lenteles
```