Mathe1_Übung8.4

```
counter = 0
for a in range(10):
    for b in range(10):
        for c in range(10):
            for d in range(10):
               A = matrix([[a, b], [c, d]])
                if A.is_invertible():
                      counter = counter + 1
possible_tuples = counter ** 3
print(possible_tuples)
```

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