REPORT_NAME

Carlos García, Tecnológico de Monterrey en Santa Fe

9 de febrero de 2021

Exercise 1

Listing 1: Python – Script using spaCy.

```
import json
2
   import utils
3
   def main():
4
       with open('./detected_text/2-1.json') as f:
5
            data = json.load(f)
6
7
       tokens = utils.convert_google_to_standard(data)
8
9
       for x in tokens:
            print(x['text'])
10
            print(x['boundingBox'])
11
            print(x['words'])
12
            tags = [['label'], ['general'], [str(ent)]]
13
14
            x['tags'] = tags
15
16
       outfile = f('./detected_text/2-1.json')
       with open(url, 'w') as outfile:
17
18
            json.dump(tokens, outfile, indent=4)
19
20
      __name__ == "__main__":
21
       main()
```

Following Listing 1... (?, ?)

Referencias

Lu, K., Grover, A., Abbeel, P., y Mordatch, I. (2020, Dec). Reset-Free Lifelong Learning with

REPORT NAME Page 1

Skill-Space Planning. arXiv. Descargado de https://arxiv.org/abs/2012.03548v2

REPORT_NAME Page 2