# INT 最終レポート

科目名 INT

学生番号 12345678

所属 SS

AAA BBB 1年

氏名 k5-mot

提出日 2021/8/30

提出期限 2021/8/31

## 目次

1	Intro	1
2	Samples	2
2.1	Itemize	2
2.2	Enumerate	2
2.3	Description	2
2.4	Itembox	2
2.5	Multicol1	3
2.6	Multicol2	3
2.7	Figure	3
2.8	Table	3
2.9	Equation	4
2.10	Code	4
2.11	Input Code	4
2.12	Bibliography	5
<b>図目</b> 》	<b>欠</b> 世阿弥	3
表目》		
1	九州	4
コー	ド目次	
1	C 言語	4
$\overline{2}$	Python	4
	·	
1 Intro	ntro	

## 2 Samples

#### 2.1 Itemize

- Python
- Java
- Ruby

#### 2.2 Enumerate

- 1. Python
- 2. Java
- 3. Ruby

#### 2.3 Description

Python PythonJava Java

Ruby Ruby

#### 2.4 Itembox

Myouji — スズキ 斎藤

#### 2.5 Multicol1

Myouji — スズキ 斎藤

- Namae イチロー ジロー

#### 2.6 Multicol2

 EEEEE FFFFF GGGGG

AAAAA BBBBB CCCCC DDDDD

EEEEE FFFFF GGGGG

#### 2.7 Figure

● 世阿弥 (図 1)



図1 世阿弥

#### 2.8 Table

• 九州 (表 1)

表1 九州

都道府県	人口(人)	面積 (km²)	域内総生産 (円)
福岡	5,108,038	4847.32	18,084,000,000,000
佐賀	807,203	2439.67	2,093,500,000,000
長崎	1,305,650	4105.88	4,037,900,000,000
熊本	1,732,644	7267.93	5,070,800,000,000
大分	1,121,589	5099.65	4,047,300,000,000
宮崎	1,061,032	6794.78	3,056,000,000,000
鹿児島	1,586,435	9044.66	5,035,700,000,000

#### 2.9 Equation

$$\frac{\partial u\left(x,y,t\right)}{\partial t} = D\left(\frac{\partial^{2} u\left(x,y,t\right)}{\partial x^{2}} + \frac{\partial^{2} u\left(x,y,t\right)}{\partial y^{2}}\right)$$
(2.9.1)

$$\begin{cases}
7x + 2y = -5 \\
2x + 5y = 8
\end{cases}$$
(2.9.2)

#### 2.10 Code

● C 言語 (コード 1)

コード 1 C 言語

```
#include <stdio.h>
int main(int argc, char* argv[])

{
// 日本語
printf("Helloworld!");
}
```

#### 2.11 Input Code

• Python (コード 2)

```
1 import sys
2
3
4 def is_int(s):
```

```
try:
5
         int(s)
6
7
     except:
         return False
9
     return True
10
11
12 def main(argv=sys.argv):
     print("ARGC:" + str(len(argv)))
13
     print("ARGV:", end="")
14
     # First loop
15
     itr = iter(argv)
     last = next(itr)
17
     # 2 ~ (n - 1) loop
18
     for arg in itr:
19
       print(last, end=",")
20
       last = arg
21
22
     # Last loop
     print(last)
23
     if is_int(last):
       if int(last) == 1:
25
         return 1
26
     return 0
27
28
29
30 if __name__ == "__main__":
       sys.exit(main())
```

#### 2.12 Bibliography

- VGG [1]
- ResNet [2]
- SSD [3]
- Image Captioning [4]
- U-Net [5]
- Mask R-CNN [6]
- Clique Net [7]

## 参考文献

- [1] Karen Simonyan and Andrew Zisserman. Very deep convolutional networks for large-scale image recognition. arXiv preprint arXiv:1409.1556, 2014.
- [2] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 770–778, 2016.
- [3] Wei Liu, Dragomir Anguelov, Dumitru Erhan, Christian Szegedy, Scott Reed, Cheng-Yang Fu, and Alexander C Berg. Ssd: Single shot multibox detector. In *European conference on computer vision*, pp. 21–37. Springer, 2016.
- [4] Kelvin Xu, Jimmy Ba, Ryan Kiros, Kyunghyun Cho, Aaron Courville, Ruslan Salakhudinov, Rich Zemel, and Yoshua Bengio. Show, attend and tell: Neural image caption generation with visual attention. In *International conference on machine learning*, pp. 2048–2057. PMLR, 2015.
- [5] Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In *International Conference on Medical image computing and computer-assisted intervention*, pp. 234–241. Springer, 2015.
- [6] Kaiming He, Georgia Gkioxari, Piotr Dollár, and Ross Girshick. Mask r-cnn. In *Proceedings* of the IEEE international conference on computer vision, pp. 2961–2969, 2017.
- [7] Yibo Yang, Zhisheng Zhong, Tiancheng Shen, and Zhouchen Lin. Convolutional neural networks with alternately updated clique. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pp. 2413–2422, 2018.