## Al61002 (DLFA) Worksheet -1

In Table-1, P1, P2, ..., P10 represents the number of parameters and F1, F2, ...., F10 represents the number of flops(operations) for the respective layers (L1,L2,...,L10).

Calculate the number of parameters and Flops for each layer of the convolutional neural network given below for an **input of size 5**  $\times$  **21**  $\times$  **21**. The network operates in inference mode, i.e., in the software

library we set model.eval(). Calculate the Flops as the number of **FMA** (Fused-Multiply and Add) operations.

1

## P1 (0.5 Points)

	TABLE1	
Layer Number	Layer	# Params
L1	Conv2d: 32c 3w 2s 2p	P1
L2	ReLU	P2
L3	MaxPool2d: 2w 2s 0p	P3
L4	Conv2d: 64c 3w 1s 0p	P4
L5	ReLU	P5
L6	MaxPool2d: 2w 2s 0p	P6
L7	Flatten	P7
L8	Linear: 256 → 128	P8
L9	ReLU	P9
L10	Linear: 128 → 10	P10

```
2
 F1
 (0.5 Points)
211968
  3
 P2
 (0.5 Points)
0
  4
 F2
 (0.5 Points)
9216
  5
 Р3
 (0.5 Points)
0
```

```
F3
 (0.5 Points)
3456
 7
 P4
 (0.5 Points)
18496
  8
 F4
 (0.5 Points)
295936
  9
 P5
 (0.5 Points)
0
```

6

```
10
 F5
 (0.5 Points)
2048
 11
 P6
 (0.5 Points)
0
 12
 F6
 (0.5 Points)
768
```

0

13

Р7

(0.5 Points)

```
14
 F7
 (0.5 Points)
0
 15
 Р8
 (0.5 Points)
32896
 16
 F8
 (0.5 Points)
32896
```

0

17

Р9

(0.5 Points)

F9 (0.5 Points)

256

19

P10

(0.5 Points)

1290

20

F10

(0.5 Points)

1290

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms | Privacy and cookies | Terms of use