Name: Thanh Tam Vo StudentID: 103487596

# **COS10004 - Computer Systems – Lab 7 Submission**

#### **Question 16**

#### Question 16.1: Lines of code that establish the base address of the GPIO registers

```
BASE=$3F000000
GPIO_OFFSET=$200000
mov r0,BASE
orr r0,GPIO_OFFSET
```

We firstly set two constants: BASE and GPIO\_OFFSET.

The *mov* command will perform putting the value of BASE to the register 0

The orr command now made register 0 be equal to \$3F200000

### Question 16.2: Lines of code that program GPIO18 for writing

```
mov r1,#1
Isl r1,#24
str r1,[r0,#4]
```

#### Question 16.3: Lines of code that set GPIO to ON

```
mov r1,#1
Isl r1,#18
str r1,[r0,#28]
```

#### Question 16.4 Lines of code that stop the instruction

```
loop$: b loop$ ;loop forever
```

### **Question 19**

#### Question 19.1

```
;Program GPIO23 for writing
mov r1,#1
lsl r1,#9
str r1,[r0,#8]
;Setting it on
mov r1,#1
```

```
Isl r1,#23 ;GPIO 23
str r1,[r0,#28] ;correct
```

### Question 19.2

;mov r1,#1 ;lsl r1,#23 ;str r1,[r0,#40]

## Question 20

I am not comfortable with my understanding about the GPIO register