****

**Student Name:**

**Student ID:**

**Group: 4**

**Course Name: ICP**

**Question 1 Variables:**

**1.**

A =

B =

**2.**

A =

B =

C =

**3.**

A =

B =

**4.**

A =

B =

C =

**5.**

A =

B =

**6.**

**7.**

**8.** C =

**9.** C =

**Question 2 Read & Write:**

**7.**

**8.**

**Question 3 Conditional structures:**

**7.**

Start

Input character as character

If character >= “a” AND character <= “z” then

Print “Alphabet is Lowercase”

If else character >= “A” AND character <= “Z” then

Print “Alphabet is Uppercase”

Else

Print “Alphabet is neither uppercase nor lowercase”

Stop

**8.**

**14**.

Start

Declare Total\_Marks, Percentage, marks1, marks2, marks3, marks4, marks5 as FLOAT

Total\_Marks = marks1+marks2+ marks3+ marks4 +marks5

Percentage = (Total\_Marks/500) \* 100

If Percentage >= 80

Print “Division A”

if else Percentage >= 60

Print “Division B”

If else Percentage >= 50

Print “Division C”

Else

Print “Division F”

Stop