



**SQIT1013 PROGRAMMING IN BUSINESS APPLICATION (GROUP A)**  
**FIRST SEMESTER A221**

---

**GROUP ASSIGNMENT 2**

---

**DATE OF SUBMISSION:**

**23.12.2022**

**Prepared by:**

| <b>NO.</b> | <b>NAMES OF GROUP MEMBERS</b> | <b>MATRIC NUMBERS</b> |
|------------|-------------------------------|-----------------------|
| 1.         | Ong Zhi Ying                  | 285836                |
| 2.         | Dania Farisha Binti Johari    | 284281                |
| 3.         | Ong See Yu                    | 285203                |
| 4.         | Lau Chi Ying                  | 285862                |
| 5.         | Nurul Natasha                 | 291589                |

**Submitted to:**

**DR MAZLAN BIN MOHD SAPPRI**

**UNIVERSITI UTARA MALAYSIA (UUM)**  
**SINTOK, KEDAH, MALAYSIA.**

1. Start
2. Dim a,b,c,s,n as Integer
3. A= year a, b= year b
4. B-a = n year
5. Do c = 6
6. Enter sales, c using input box
7. Calculate total sales using formula  
Sales 1 + sales 2 + sales 3 + sales 4 + sales 5 + sales 6
8. Loop until
9. Calculate average sales using formula  
Total sales / n
10. End

