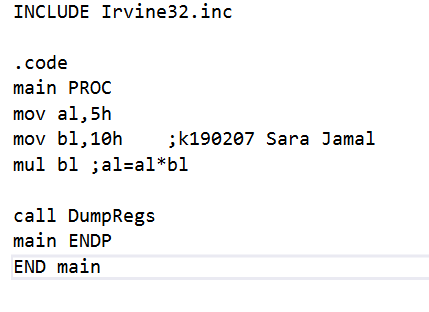
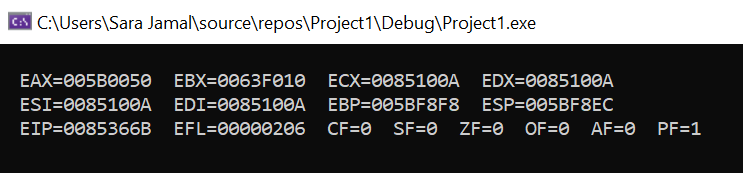
**LAB 9**

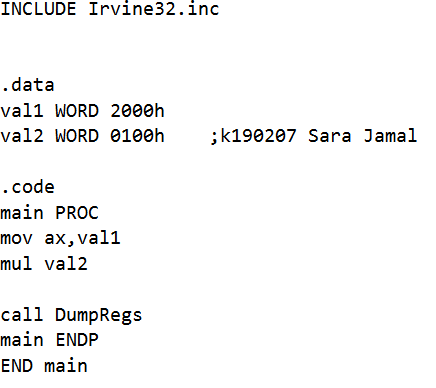
**Q1) Program:**

****

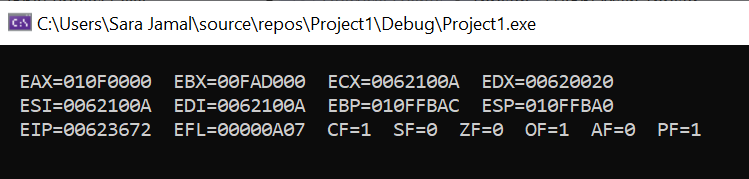
**Output:**

****

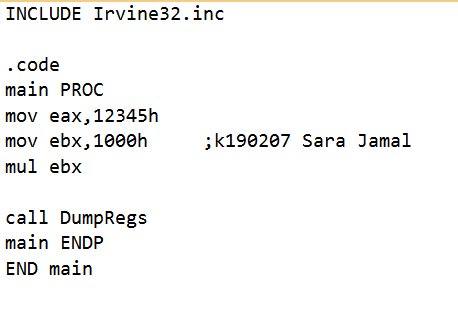
**Q2) Program:**

****

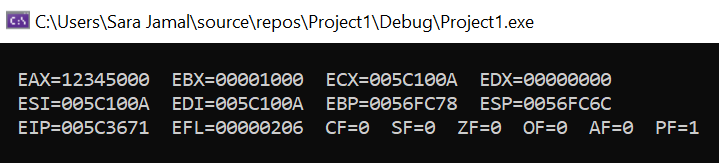
**Output:**

****

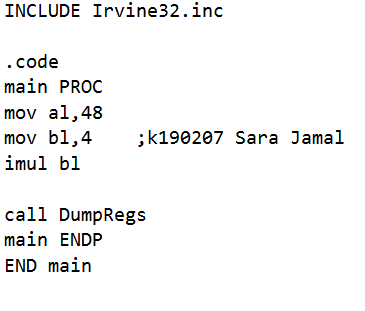
**Q3) Program:**

****

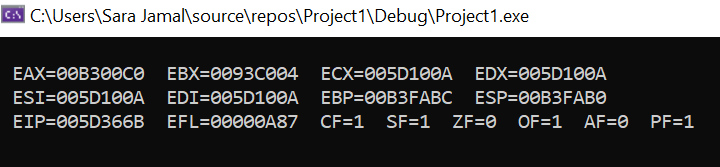
**Output:**

****

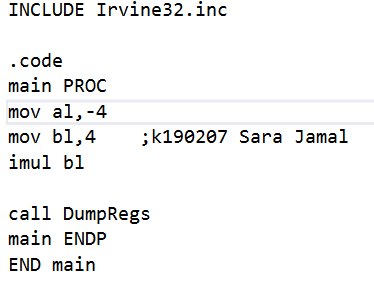
**Q4) Program:**

****

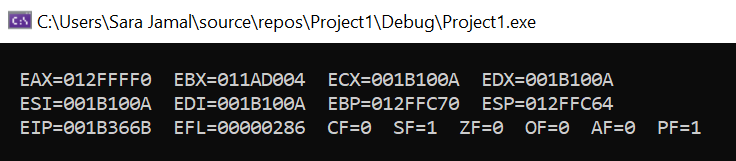
**Output:**

****

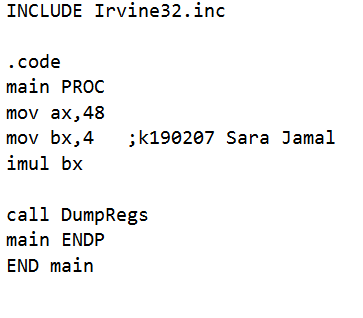
**Q5) Program:**

****

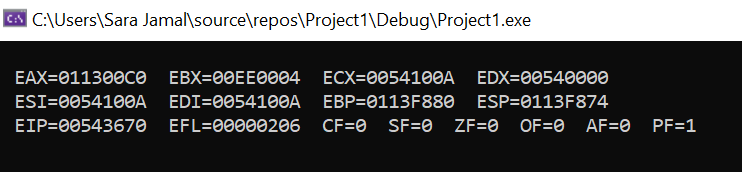
**Output:**

****

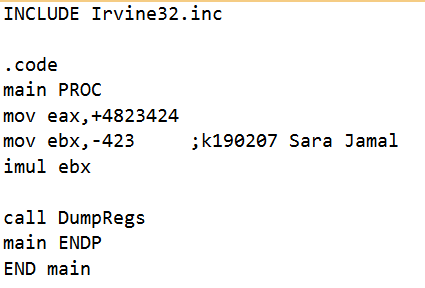
**Q6) Program:**

****

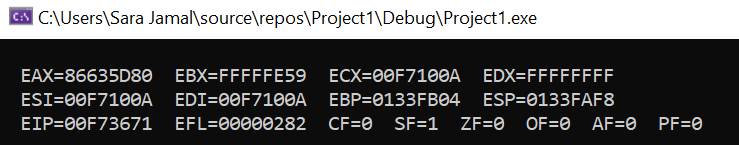
**Output:**

****

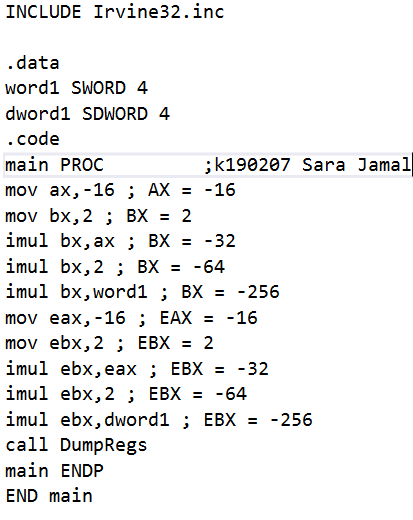
**Q7) Program:**

****

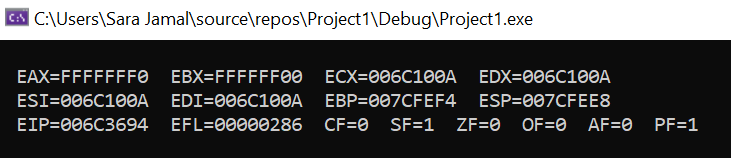
**Output:**

****

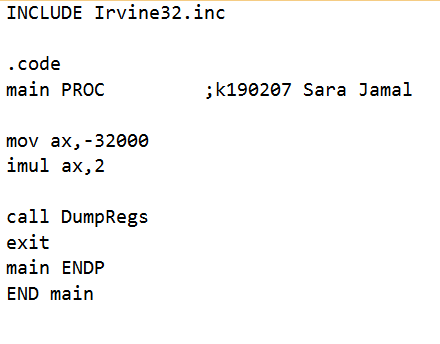
**Q8) Program:**

****

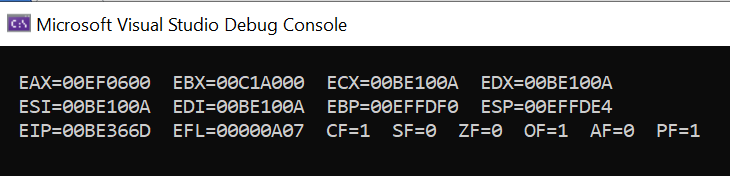
**Output:**

****

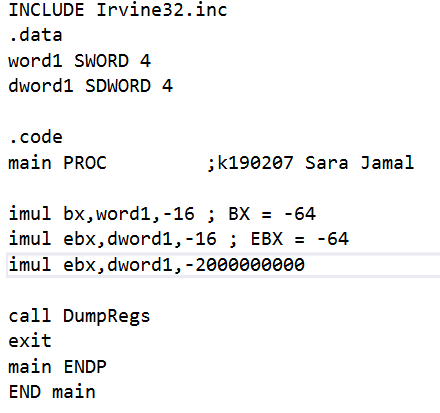
**Q9) Program:**

****

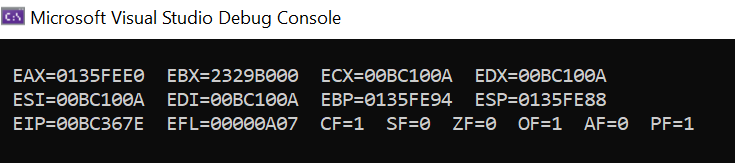
**Output:**

****

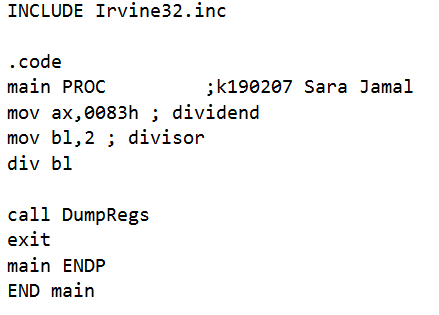
**Q10) Program:**

****

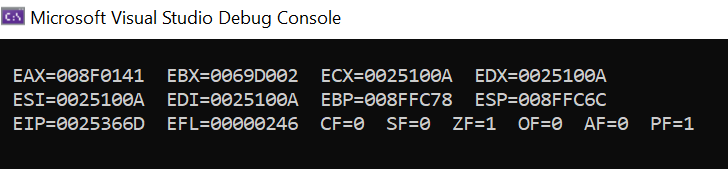
**Output:**

****

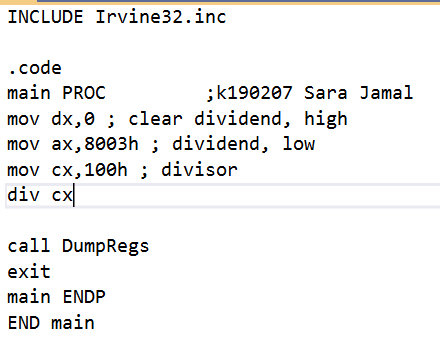
**Q11) Program:**

****

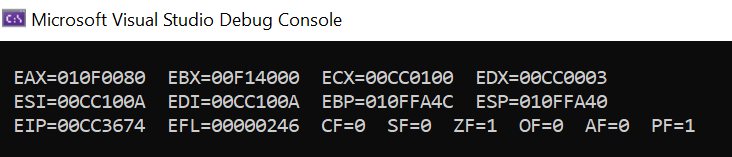
**Output:**

****

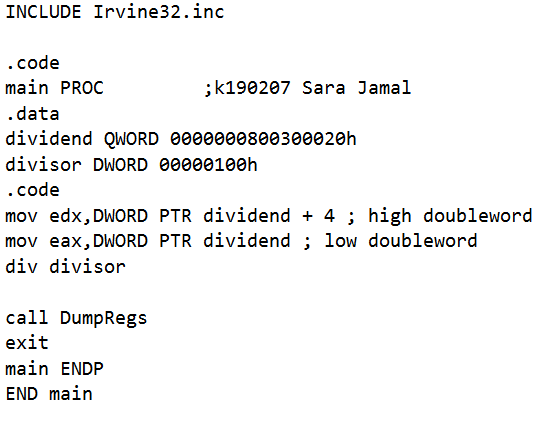
**Q12) Program:**

****

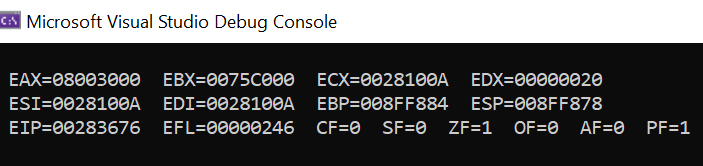
**Output:**

****

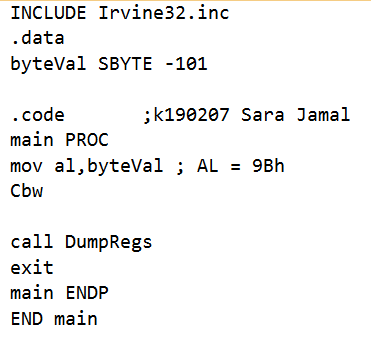
**Q13) Program:**

****

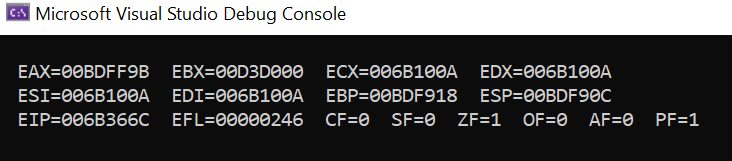
**Output:**

****

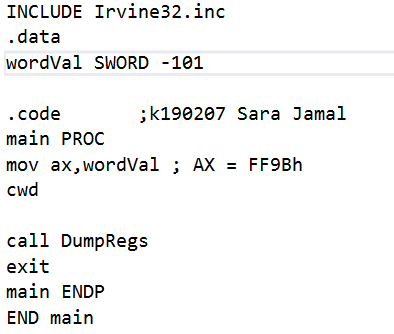
**Q14) Program:**

****

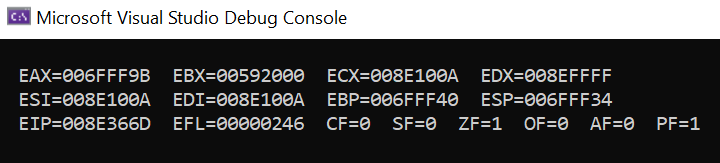
**Output:**

****

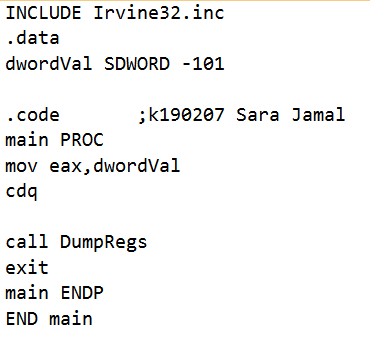
**Q15) Program:**

****

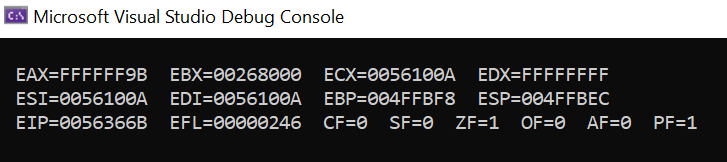
**Output:**

****

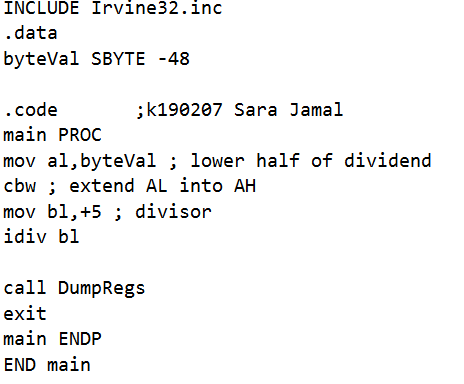
**Q16) Program:**

****

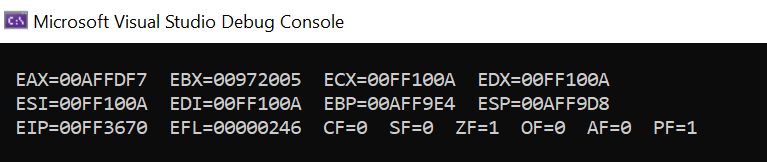
**Output:**

****

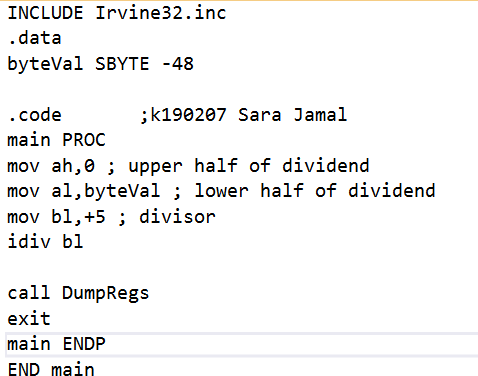
**Q17) Program:**

****

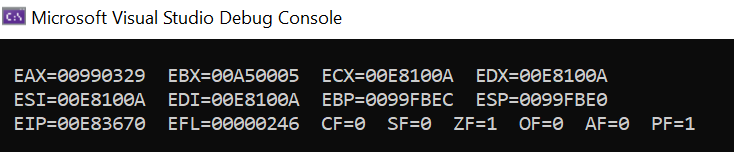
**Output:**



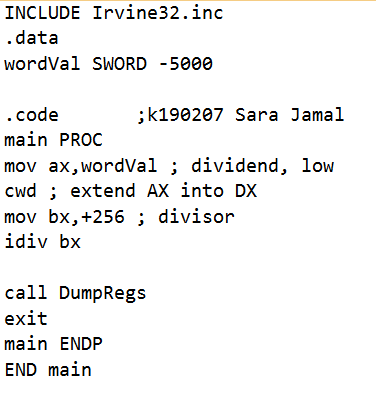
**Q18) Program:**

****

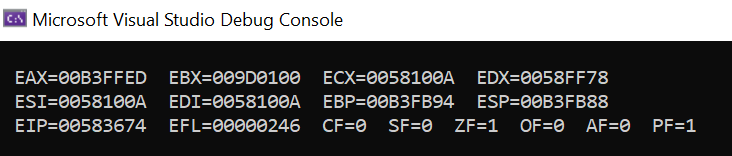
**Output:**

****

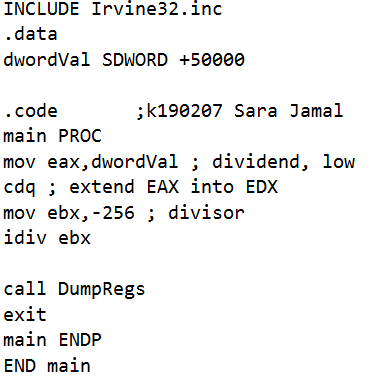
**Q19) Program:**

****

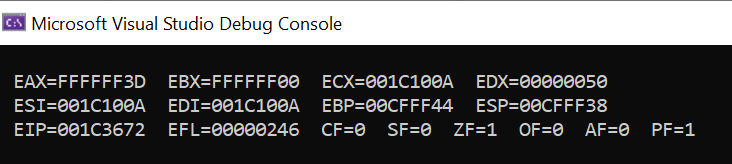
**Output:**

****

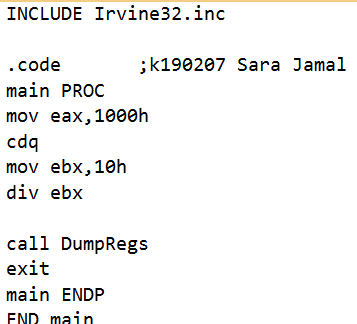
**Q20) Program:**

****

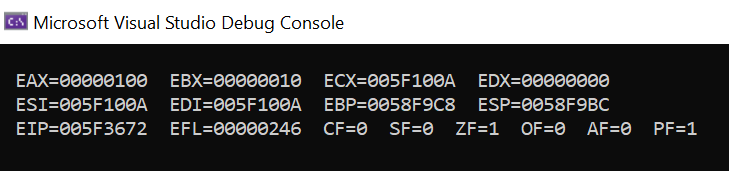
**Output:**

****

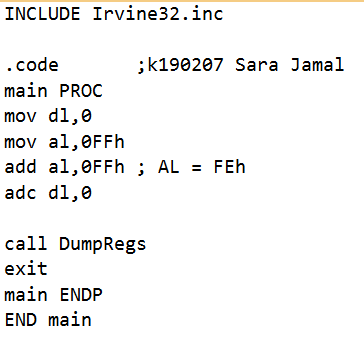
**Q21) Program:**

****

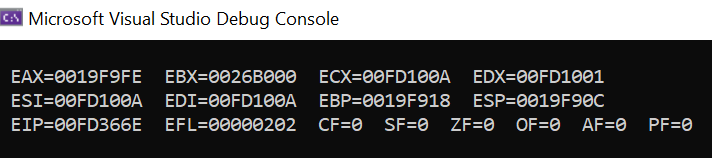
**Output:**

****

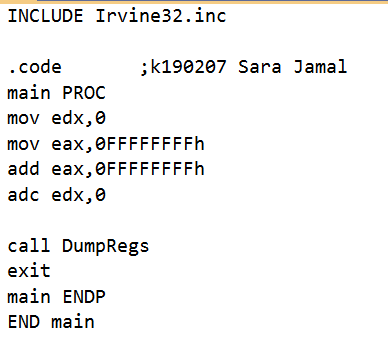
**Q22) Program:**

****

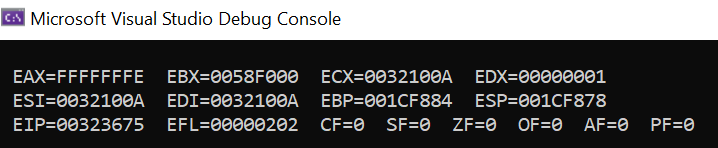
**Output:**

****

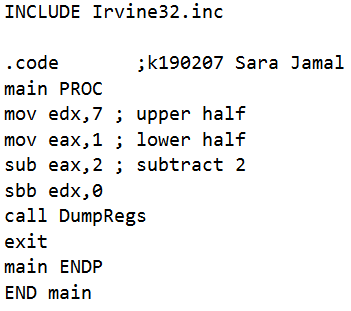
**Q23) Program:**

****

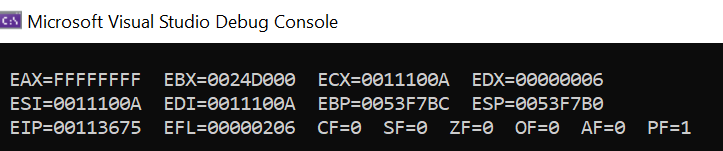
**Output:**

****

**Q24) Program:**

****

**Output:**

****