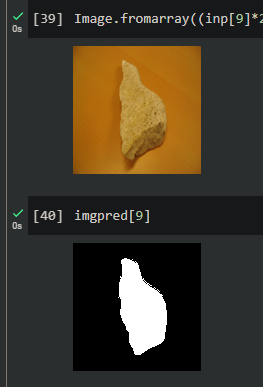
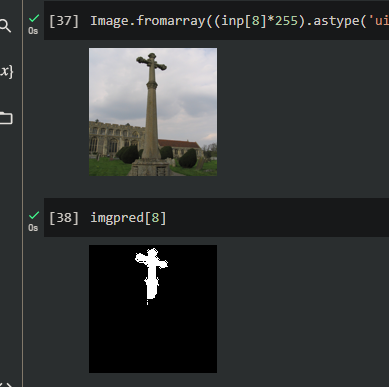
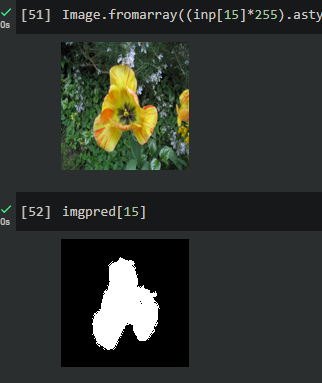
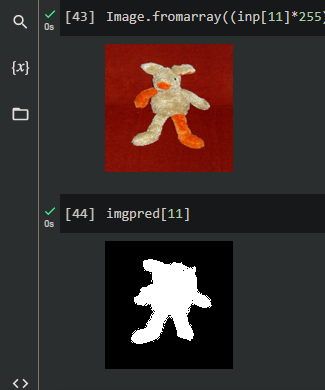
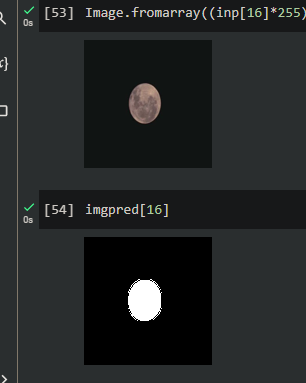
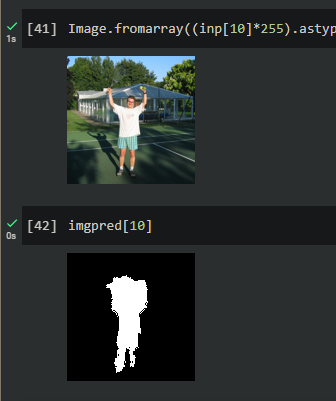
**SAMPLE GOOD OUTPUT ON NEW DATA**

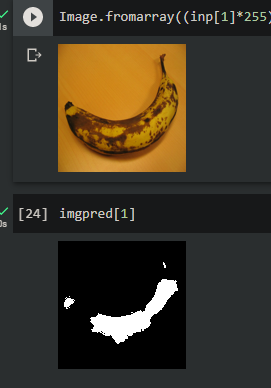


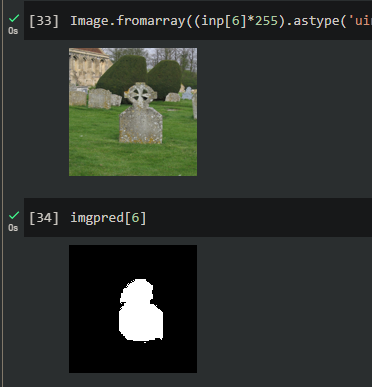




**SAMPLE BAD OUTPUT ON NEW DATA**







**LOSS AND ACCURACY ON NEW DATA**

