```
>> load('Test_matrix.mat')
>> [Result , Acc] = Test_all(Test_matrix)
Result =
 1×20 string array
 Columns 1 through 7
   "ZERO!!" "ZERO!!" "ONE!!" "ONE!!" "TWO!!" "TWO!!" "
"THREE!!"
 Columns 8 through 14
   "THREE!!" "SIX!!" "EIGHT!!" "FIVE!!" \( \sigma \)
"SIX!!" "SIX!!"
 Columns 15 through 20
   "SEVEN!!" "SEVEN!!" "EIGHT!!" "EIGHT!!" "NINE!!"

✓
"NINE!!"
Acc =
   90
>>
```