

# Assignment 2

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Download all python codes from

<https://github.com/rubeenaafreen20/EE5600AI-ML/tree/master/Assignment2/Code>

and latex codes from

<https://github.com/rubeenaafreen20/EE5600AI-ML/tree/master/Assignment2>

## 4 OUTPUT

The output of Python program is attached below

```
random numbers generated are [10995198, 68857890, 87556462, 80740753, 43937393, 26739551, 64671933,
58129086, 95363786, 44500580, 84644940, 32092472, 50096311, 30436580, 79872431, 39516971, 87623974,
86145526, 34989488, 23979392, 51274257, 57939879, 25241327, 10036283, 53338449, 78366043, 22203815,
56123176, 69238122, 60760265, 86887313, 73877589, 19036944, 21168566, 88302880, 41407984, 61885779,
34752527, 11719618, 62187215, 58323642, 19729292, 12077219, 77581843, 78643477, 99826263, 78298277,
56194309, 75808657, 87145172, 24107527, 83956693, 17448564, 49161649, 42090552, 50010261, 56721169,
64199473, 60311260, 48418422, 40614766, 39830867, 24994252, 65163664, 68198789, 86307126, 75317562,
56153668, 59656862, 92330853, 82085611, 58926557, 50777700, 59529002, 32459983, 79023766, 96312289,
40504596, 59853753, 18400134, 83175660, 92981730, 95505375, 56878563, 72683955, 76506103, 95393838,
43912595, 79240852, 74054160, 69617037, 54725794, 32273699, 71865945, 84823878, 80180874, 78366530,
48541928, 23584576, 66561475, 63778565, 62589291, 81257325, 30840279, 64218485, 57871813, 78768779,
39217698, 62383600, 34295595, 33207380, 62644734, 10001895, 30465899, 35058018, 45846191, 24053761,
57672037, 19968471, 72086138, 36647644, 62444977, 77800196, 68958323, 16079214, 77204420, 43183094,
98862244, 28539488, 46999886, 79214112, 20724000, 77269998, 82796898, 96609120, 61317352, 32809765,
31341134, 54601856, 21583253, 17307882, 23291736, 58318778, 58262759, 35221244, 31281622, 10494493,
38761879, 36547430, 44849128, 96471071, 79264492, 24229312, 62886688, 90951925, 45524538, 66083302,
34399483, 44118920, 30496915, 72293116, 76462002, 46731101, 33478736, 47832912, 62049172, 54082750,
77910755, 58453346, 65289322, 19429583, 66931885, 17418301, 21634880, 35565250, 55995646, 96251642,
31014949, 54567651, 53704238, 24279244, 63698367, 47271973, 50289772, 98329156, 15547357, 48130254,
92313240, 43662412, 26872424, 44778667, 38921387, 51068058, 91334350, 78856793, 66176449, 69705385,
91783379, 40374373, 72414953]

A random integer among the numbers generated is 69705385

Last digit of 69705385 is 5
Probability of unit digit 5 in entered number 69705385 is: 0.05
```

Fig. 0: Output

## 1 PROBLEM

On one page of a telephone directory, there were 200 telephone numbers. The frequency distribution of their unit place digit (for example, in the number 25828573, the unit place digit is 3) is given in Table below

| Digit     | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
|-----------|----|----|----|----|----|----|----|----|----|----|
| Frequency | 22 | 26 | 22 | 22 | 20 | 10 | 14 | 28 | 16 | 20 |

TABLE 0: Frequency Distribution

Without looking at the page, the pencil is placed on one of these numbers, i.e., the number is chosen at random. What is the probability that the digit in its unit place is 6?

## 2 EXPLANATION

probability is defined as

$$P = \frac{\text{number of outcomes}}{\text{Sample space}} \quad (2.0.1)$$

## 3 SOLUTION

Let  $X \in \{i\}_{i=1}^{i=6}$  and  $f_i$  be the corresponding frequency. Then,

$$P_r(X = i) = \frac{f_i}{200} \quad (3.0.1)$$

From table 0,

$$P_r(X = 6) = \frac{14}{200} \quad (3.0.2)$$

$$= 0.07 \quad (3.0.3)$$