**Hypothesis:1**

The employees who did’nt like the manager and the median of the years spent him\her less than 3 years

Ho:μ<=3

H1:μ>3

**Hypothesis 2:**

The number of employees whose average age is greater than eighty years is greater than or equal to 26

Ho:μ>=26

H1:μ<26

**Hypothesis 3:**

The mode of the Job category of the employees is equal to category 1

Ho:μ= category:1

H1:μ!=category:1

**Hypothesis 4:**

The average salary of the employees is less than or equal to 27,000

Ho:μ<=27,000

H1:μ>27,000

**Hypothesis 5:**

The starting salary of the employees is equal to 18,000

Ho:μ= 18,000

H1:μ!=18,000

**Hypothesis 6:**

The mode of the education cader of employees is 15

Ho:μ= 15

H1:μ!=15

**Hypothesis 7:**

The average job time of an employee is 88

Ho:μ= 88

H1:μ!=88

**Hypothesis 8:**

The average number of minority employees in the group is less than or equal to 280

Ho:μ<= 280

H1:μ!>280

**Hypothesis 9:**

The average number of male employees in the group is less than or equal to 150

Ho:μ<=150

H1:μ!>150

**Hypothesis 10:**

The median of the salary after six months is 33,000

Ho:μ= 33,000

H1:μ!=33,000