```
import pandas as pd
df = pd.read_csv('company_employee_details.csv')
grouped_stats = df.groupby('age')['salary']
mean_values = grouped_stats.mean()
std_dev_values = grouped_stats.std()
min_values = grouped_stats.min()
max_values = grouped_stats.max()
print("Mean Values:")
print(mean_values)
print("\nStandard Deviation Values:")
print(std_dev_values)
print("\nMaximum Values:")
print(max_values)
print("\nMinimum Values:")
print(min_values)
           28680.648876
     41
    42
          30011.062229
     43
           28927.676714
     44
          28850.128108
     45
           28349.651068
     46
          28428.991932
     47
          24793.471675
     48
           28522.432734
     49
           27893.050066
     Name: salary, dtype: float64
     Maximum Values:
```

74	TUUUU. U		
43	40000.0		
44	40000.0		
45	40000.0		
46	40000.0		
47	40000.0		
48	40000.0		
49	40000.0		
Name:	salary,	<pre>dtype:</pre>	float64