

AI Generated Report

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```
employees = {  
    "Ramesh": {"Basic": 50000, "HRA": 15000, "Bonus": 5000, "Tax": 0.10},  
    "Priya": {"Basic": 85000, "HRA": 25000, "Bonus": 12000, "Tax": 0.20},  
    "Kumar": {"Basic": 35000, "HRA": 10000, "Bonus": 2000, "Tax": 0.05},  
    "Selvi": {"Basic": 60000, "HRA": 18000, "Bonus": 7000, "Tax": 0.12},  
}  
  
summary = []  
  
for name, data in employees.items():  
    gross_salary = data["Basic"] + data["HRA"] + data["Bonus"]  
    tax_amount = gross_salary * data["Tax"]  
    net_salary = gross_salary - tax_amount  
    summary.append({"Name": name, "Gross Salary": gross_salary, "Tax Amount": tax_amount, "Net  
Salary": net_salary})  
  
highest_net_salary = max(summary, key=lambda x: x["Net Salary"])  
lowest_net_salary = min(summary, key=lambda x: x["Net Salary"])  
total_payment = sum(item["Net Salary"] for item in summary)  
  
print("Employee Payroll Summary for January 2026")  
  
print("=" * 50)  
  
print(f"{'Name':<10} {'Gross Salary':<15} {'Tax Amount':<15} {'Net Salary':<15}")
```

```
print("-" * 50)
```

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for item in summary:
```

```
    print(f"{item['Name']:<10} {item['Gross Salary']:<15} {item['Tax Amount']:<15} {item['Net  
Salary']:<15}")
```

```
print("=" * 50)
```

```
print(f"Highest Net Salary: {highest_net_salary['Name']} with {highest_net_salary['Net Salary']}")
```

```
print(f"Lowest Net Salary: {lowest_net_salary['Name']} with {lowest_net_salary['Net Salary']}")
```

```
print(f"Total Payment by Company: {total_payment}")
```