CSE 160 Section 4 Solutions

Question 1

\{1, 6, 3, 9, 5, 2, 4\}

Remember sets are unordered, so the order of the values above has no significance.

Question 2

```
print set_one & set_two
```

The intersection is: \{'a', 'c', 'd'\}

Question 3

62

KeyError: 0

\{'low': 42, 'high': 58, 'precipitation': 0.5\}

Question 4

For a given company, how much did that company spend in total?

```
def total_costs(expenditures, company):
    """
    Given a company's name (string) and a list of expenditure reports, returns the total expenditures for that company.
    """
    total = 0
    for item in expenditures:
        if item['Company'] == company:
            total += item['Cost']
    return total
```

For a given company, how much did that company spend on payroll?

```
def payroll_costs(expenditures, company):
    """
    Given a company's name (string) and a list of expenditures, returns the total payroll expenditures for that company.
    """
    total = 0
    for item in expenditures:
        if item['Company'] == company and item['Purpose'] == 'payroll':
            total += item['Cost']
    return total
```

What are all the companies that made expenditures?
def all_companies(expenditures):
    
    Given a list of expenditures, returns a set of all the companies that had expenditures.
    
    companies = set()
    for item in expenditures:
        companies.add(item['Company'])

    return companies

Which company spent the least in total?

def lowest_costs(expenditures):
    
    Given a list of expenditure reports, returns the name of the company that spent the least money.
    
    # Get a set of all companies
    companies = all_companies(expenditures)
    
    # Get a dictionary from a company to that company's expenditures
    costs = {}
    for company in companies:
        costs[company] = total_costs(expenditures, company)
    
    # Keep a running min of the lowest expenditures
    min_name = None
    for company_name in costs:
        if min_name == None or costs[company_name] < costs[min_name]:
            min_name = company_name

    return min_name

What are the evil companies, if any, that didn't have any payroll expenditures (and so clearly aren't paying their employees). When you've finished this function, do a Google search on "google motto".

def evil_companies(expenditures):
    
    Returns a set of evil companies (the ones that aren't paying their employees).
    
    companies = all_companies(expenditures)
evil_companies = set()
    for company in companies:
        if payroll_costs(expenditures, company) == 0:
            evil_companies.add(company)

    return evil_companies