



Discovery

[New](#)[Top: Forked](#)[Language](#)[Sentiment](#)[Topics](#)

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```



Interesting suggestion by Copilot in TS

156 Views | 1 hour ago

👍 3 🗑️ 3



My review of Copilot for Ruby

97 Views | 3 hours ago

👍 7 🗑️ 5



Tricks to prompt Copilot

97 Views | 3 hours ago

👍 32 🗑️ 15



Using Copilot to implement a Web App

97 Views | 3 hours ago

👍 7 🗑️ 9



Tut

97 Views | 3 hours ago

Similar to Your Experiences

See how others in your organization interact with Copilot when getting similar suggestions as the ones you have gotten.

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```

```
def parse_expenses(expenses_string):
    """Parse the list of expenses and return the list of triples (date, value, currency).
    Ignore lines starting with #.
    Parse the date using datetime.
    Example expenses_string:
    2010-01-01 -50.43 USD
    2010-01-02 -2.72 EUR
    """
    expenses = []
    for line in expenses_string.splitlines():
        if line.startswith("#"):
            continue
        date, value, currency = line.split()
        expenses.append(datetime.strptime(date, "%Y-%m-%d"), float(value), currency)
    return expenses
```



Interesting suggestion by Copilot in TS

156 Views | 1 hour ago

👍 3 🗑️ 3



My review of Copilot for Ruby

97 Views | 3 hours ago

👍 3 🗑️ 3



Tricks to prompt Copilot

97 Views | 3 hours ago

👍 3 🗑️ 3



Using Copilot to implement a Web App

97 Views | 3 hours ago

👍 3 🗑️ 3



Tut

97 Views | 3 hours ago