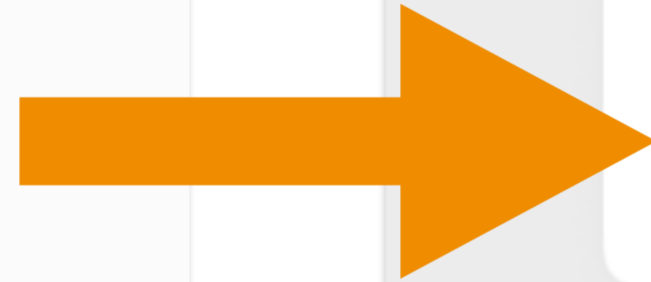


```

1 function run(input, parameters) {
2
3   const LOOK_AHEAD_MONTHS = 24;
4
5   function getFifthMondaysInRange(monthsAhead) {
6     const results = [];
7     const now = new Date();
8
9     for (let i = 0; i < monthsAhead; i++) {
10      const targetDate = new Date(now.getFullYear(), now.getMonth() + i, 1);
11      const y = targetDate.getFullYear();
12      const m = targetDate.getMonth();
13
14      const mondays = [];
15      const daysInMonth = new Date(y, m + 1, 0).getDate();
16
17      for (let d = 1; d <= daysInMonth; d++) {
18        if (new Date(y, m, d).getDay() === 1) {
19          mondays.push(new Date(y, m, d));
20        }
21      }
22
23      if (mondays.length === 5) {
24        results.push(mondays[4]);
25      }
26    }
27
28    return results;
29  }
30
31  function formatDate(date) {
32    const y = date.getFullYear();
33    const m = String(date.getMonth() + 1).padStart(2, "0");
34    const d = String(date.getDate()).padStart(2, "0");
35    return `${y}-${m}-${d}`;
36  }
37
38  const dates = getFifthMondaysInRange(LOOK_AHEAD_MONTHS);
39  return dates.map(formatDate).join("\n");
40 }

```



5th Monday of month

Run JavaScript for Automation with **Input**

```

function run(input, parameters) {
  const LOOK_AHEAD_MONTHS = 24;

  function getFifthMondaysInRange(monthsAhead) {
    const results = [];
    const now = new Date();

    for (let i = 0; i < monthsAhead; i++) {
      const targetDate = new Date(now.getFullYear(), now.getMonth() +
        i, 1);
      const y = targetDate.getFullYear();
      const m = targetDate.getMonth();

      const mondays = [];
      const daysInMonth = new Date(y, m + 1, 0).getDate();

      for (let d = 1; d <= daysInMonth; d++) {
        if (new Date(y, m, d).getDay() === 1) {
          mondays.push(new Date(y, m, d));
        }
      }

      if (mondays.length === 5) {
        results.push(mondays[4]);
      }
    }
  }
}

```

Split / JavaScript Result by **New Lines**

Repeat with each item in **Split Text**

Add **File Invoices** in **Testing** Show Less

Description:

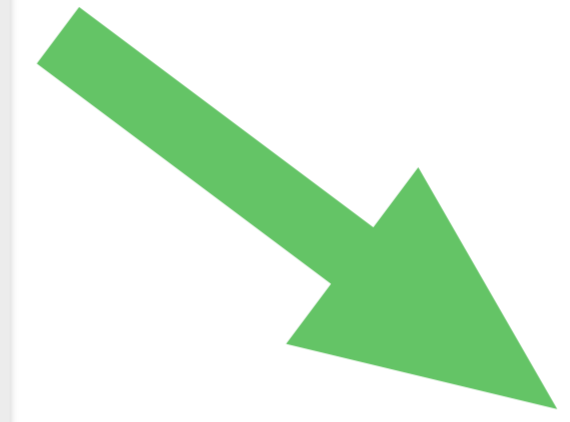
Section:

Due Date:

Priority:

Labels:

End Repeat



Test1 9 ...

- File Invoices
Monday
- File Invoices
31 Aug
- File Invoices
30 Nov
- File Invoices
29 Mar 2027
- File Invoices
31 May 2027
- File Invoices
30 Aug 2027
- File Invoices
29 Nov 2027
- File Invoices
31 Jan 2028
- File Invoices
29 May 2028

+ Add task