```
],
);
}

public function total(): int
{
   return Subscriber::count();
}
```

Unfortunately, when creating paginators manually, the Laravel documentation says <u>here</u>, we need to query every item and slice the results before passing them to the Paginator class. You can easily fix this behavior by:

- Using offset and limit in the query.
- Creating a custom pagination data class that contains information such as current page, next page, and so on.

However, I don't want to recreate existing logic, and usually, a user has a few thousand or ten thousand subscribers, so we're not querying millions of records. This is highly subjective, but I would only optimize this when some performance issues occur.

On the frontend, we can create a simple Pagination component: