

## Continue Statements Exercise Solution

```
1. list_ages = [10 , 11 , 19 , 7 , 8 , 24 , 91 , 74 , 25 , 53 , 41 , 50 , 63 , 86]
2. ages_even = []
3. for current_age in list_ages:
4.     if current_age % 2 == 1:
5.         continue
6.     ages_even.append(current_age)
7.
```