

```
[root@42ec75236ecc ~]# bash birthdateCAL
```

```
Enter birth date for User 1 (YYYY-MM-DD):
```

```
1997-3-17
```

```
User 1
```

```
birthdateCAL: line 16: [: 09: value too great for base (error token is "09")
```

```
birthdateCAL: line 16: [: 09: value too great for base (error token is "09")
```

```
birthdateCAL: line 23: ((: 09: value too great for base (error token is "09")
```

```
Birth Date: 1997-3-17
```

```
Current Date: 2023-09-03
```

```
Age: 26 years, -1 months, 17 days
```

```
Enter birth date for User 2 (YYYY-MM-DD):
```

```
2005-11-1
```

```
User 2
```

```
birthdateCAL: line 16: [: 09: value too great for base (error token is "09")
```

```
birthdateCAL: line 16: [: 09: value too great for base (error token is "09")
```

```
birthdateCAL: line 23: ((: 09: value too great for base (error token is "09")
```

```
Birth Date: 2005-11-1
```

```
Current Date: 2023-09-03
```

```
Age: 17 years, 11 months, 2 days
```

```
[root@42ec75236ecc ~]#
```