

Prices per bed per night:

2 bed room 3-6 nights SEK 242/night (26.50 Euro)
7+ nights SEK 172/night (19 Euro)
4 bed room 3-6 nights SEK 141/night (15.50 Euro)
7+ nights SEK 104/night (11.50 Euro)

Type of room

- Two bed room
- Four bed room

Arrival

- Thursday 3 June 2004
- Sunday 6 June 2004

Departure

- Wednesday 9 June 2004
- Sunday 13 June 2004

Number of beds reserved _____

Please note that reservations are binding and have to be paid for no later than 2 May 2004. Refunds will only be made if we find someone else who takes over your reservation.

If your reservation is not for two beds in a two bed room or four beds in a four bed room, you will be expected to share the room with others. There will be a wiki page set up after all beds have been reserved to help people co-ordinate sharing.

If you need a whole room for a different period than the choices above, we may be able to accomodate you. Please send an email to europython@python.org with your special request. We will do our best to help.

Note to Joachim: The circles represent radio buttons. Price is calculated as

```
if arriveJune3:
    if departJune9:
        nights = 6
    else:
        nights = 10
else:
    if departJune9:
        nights = 3
    else:
        nights = 7

if bed2:
    if nights < 7:
        price = 242
    else:
        price = 172
else:
    if nights < 7:
        price = 141
    else:
        price = 104
```

*total = price * nights * persons*

When the following maximum number of beds have been reserved, it should no longer be possible to make any reservations for that combination of room/nights:

Two bed room:

3 nights: 80

7 nights: 10

6 or 10 nights: 12

Four bed room:

3 nights: 48

6 or 7 or 10 nights: 8

We may need to adjust these numbers as reservations come in, so collecting them in one place instead of spreading them through the code is a good idea.

I suggest we simply show the number of beds available in each category on the page, instead of modifying the page to only allow combinations that are bookable.