

```
year = int(target_date[4:6])
month = int(target_date[7:9])
day = int(target_date[10:12])
target_date = datetime.date(year, month, day)
wb = Workbook()
ws = wb.active
ws.title = "Hotel list"
InitializeSheet(ws)

for term in range(0,7):
for i in range(1, 7): #
    = apical1(s_area, target_date, plan_list, i, row +
```



Programming in Python

It is never too late to learn coding, which is why LLTI also offers coding workshops for adults, from the age of 15.

In these courses, you will learn how to program robots in Python and acquire a computer culture that is essential today to understand the digital revolution we are experiencing.

Why learn to code?

- Develop your digital culture
- Understand 21st century technologies
- Acquire digital skills



80 hours of programming courses over 2 years

Our programming workshops are given in the evening or at weekends. During these two years, you will study 20 themes, each of which will be covered in two 2-hour workshops, for a total of 80 hours of classes.

The topics have been carefully chosen to provide an in-depth look at programming and robotics at a progressive level of difficulty, but also to cover important and exciting topics such as artificial intelligence, biomimicry, connected objects, smart cities and emerging and collaborative algorithms.

