

# CHAPTER 1

## Challenge o - Solution

Using the Zinc HTTP library available by default in Pharo, get the pharo logo from <http://pharo.org/files/pharo.png>. Convert it into a morph and open it in Pharo. You should obtain something similar than the picture below.

### Hints:

- The class `ZnEasy` offers several handy messages to ease HTTP requests.
- The message `asMorph` converts low level graphical elements (`form`) into `Morph` (graphical objects).
- The message `openInWorld` open graphical objects.

### Solution

```
[ (ZnEasy getPng: 'http://pharo.org/files/pharo.png') asMorph  
    openInWorld ]
```



**Figure 1.1**