

Try 1: Page 6

!../../wiki/easy-ide-book/common/images/prev_page.gif! !../../wiki/easy-ide-book/common/images/toc.gif!

Try 1 Summary

- A project groups together related files
- A Curl applet file contains herald declarations, text, and styles
- There are predefined text styles for common situations

-

Setting a text style

- **Frequently used text styles such as bold and italic are predefined.**

```
{text Option 1 = Value, Option 2 = Value, # displayed text}  
</font>
```

-

-

Incorporating an image link

- **The IDE help documents let us acquire information about the Curl language.**

```
{image  
  source = {url path to image file}  
  (, #) ||When options are to be specified, describe them delimited with #, #.  
}  
{link href = {url path to link destination}, linking text(, #)}  
</font>
```

-

Try 1: Extra Practice

Practice Problem 1: Basics

Without using the text style, create a program that produces the same result as that shown below.

```
{curl 6.0 applet}
{curl-file-attributes character-encoding = utf8}
{applet manifest = manifest.mcurl,
  {compiler-directives careful? = true}
}
{text
  font-weight = bold,
  text-underline? = true,
  font-style = italic,
  We#re studying Curl programming!
}
```

Hint: Use predefined text formats.

Solution

Solution Program: c:\Cur\Try1\03_exercise1\start.curl

```
{curl 6.0 applet}
{curl-file-attributes character-encoding = utf8}
{applet manifest = manifest.mcurl,
  {compiler-directives careful? = true}
}
{bold
  {underline
    {italic
      We#re studying Curl programming!
    }
  }
}
```

Explanation

The created program uses the predefined text formats to display text on the screen.

<!../wiki/easy-ide-book/common/images/toc.gif!>