Examples:

Author(s):

Problem environments (2.4.5, pag. 6)

Some problem environments.

Online these act much like theorem-like environments.

However in the PDF, the document class option <code>newpage</code> will start a new page at the end of each of these. Moreoever, nested problem envionments will number as sub problems in the PDF.

Problema	1 content
Problema	2 content
Ejercicio	3 content
Ejercicio	4 Type 2: 2.
	5 Type 2: 2. 5.1 Type 2: 2.
Learning	g outcomes:

Problem	environments	(245	nag	6)
T LODICIII	cuvironmento	(4.4.0,	pag.	$-\mathbf{U}$

Problem 6 <i>Type</i> 2: 2.
Problem 7 <i>Type</i> 2: 2.
Problem 7.1 <i>Type</i> 2: 2.
Question 8 <i>Type</i> 2: 2.
Question 9 <i>Type</i> 2: 2.
Question 9.1 <i>Type</i> 2: 2.
Exploration 10 Type 2: $\boxed{2}$.
Exploration 11 <i>Type</i> 2: 2.
Exploration 11.1 <i>Type</i> 2: 2.

latex Problem Content