


The Development Team

Figure out what configuration of these snippets makes sense as a whole in the blank spaces of the sentences.



planning their work




providing
information on
technical
dependencies



externally assigned structure



quality of work




providing useful
effort estimates
for speculating
future progress



ensuring high
technical quality



the How and the How Much



general capability
in many things
outside that
specialty




at least one area
of high specialty



technical skills




distributing their
work daily



tracking their
progress towards
the Sprint goal




self-organizing



5-7 team members



potentially
shippable product
increment



cross-functional to
include all skills
needed

Sentence

***The Team ideally
consists of ____.***

Sentence

***The Team should be _____
to deliver a _____ from
every Sprint.***

Sentence

The Team is _____, which means that they are responsible for _____, _____, and _____.

Sentence

***The Team is responsible
for the continuous
improvement of their
_____ and _____.***

Sentence

***The Team helps
the PO, in his/her
responsibilities,
by _____, _____, and _____.***

Sentence

***Whereas the PO is
responsible for the
What and the When, the
Team is responsible for***



Sentence

Ideally, the Team members are “T-shaped professionals”, who have _____ and _____.

Sentence

The Team has no ____.

Legend

The Team should be __a__ to deliver a __b__ from every Sprint.

The Team ideally consists of __c__.

The Team is __d__, which means that they are responsible for __e₁__, __e₂__, and __e₃__.

The Team is responsible for the continuous improvement of their __f__ and __f__.

The Team helps the PO, in his/her responsibilities, by __g__, __g__, and __g__.

Whereas the PO is responsible for the What and the When, the Team is responsible for __h__.

Ideally, the Team members are “T-shaped professionals”, who have __k__ and __m__.

The Team has no __j__.



These cards are copyright by Petri Heiramo and Agilecraft Oy, 2010–2017. All rights reserved. These materials can be freely used as part of Agile training or coaching. Materials can also be freely distributed (either as files or printed). No money or other compensation can be requested without written permission from copyright holders.

Derivative works can be made for personal training use, and are copyright of the modifier for the parts that differ from these files.

Please send feedback and improvement ideas to petri.heiramo@gmail.com.

