Week 3
Envisioning Needs and Wishes

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WEEK DESCRIPTION
In this week we will unveil the art of listening and understanding different stakeholders' needs and wishes, and how to classify and manage them.

LECTURES
<table>
<thead>
<tr>
<th>When to do what with my requirements?</th>
<th>Are you sure you know what I mean?</th>
<th>You should buy an insurance policy?</th>
<th>What is a requirement? Expressing needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do we really need requirements?</td>
<td>Did you do the right thing right?</td>
<td>Your goal: a specification</td>
<td>Hands on work</td>
</tr>
</tbody>
</table>

KEY QUESTIONS
1. Does a genius need requirements?
2. How can you identify needs from humans?
3. Are you aware of standards?
4. Do you know how to express your needs?
5. Are you able to manage your requirements?
6. Are you able to verify and validate your requirements?
7. How should you present your work?
8. Do you want to see requirements in action?

LEARNING SEQUENCE
- Videos
- Infographics
- Social tools
- Quiz

YOUR NEEDS YOUR GOAL
Envision your needs and express your requirements
Do always the right thing right

edX.org

Requirements Engineer
The Requirements Engineer is able to drive the digital transformation through the conversion of needs and wishes into system specifications.

Sources:
http://www.freepik.com/vector-gratis/tarot-tone-de-equip-o-de-motivo-con-hermel_3628645.htm?ref=proxmox-prox
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