Study on decision-making and intertemporal choice in software development

Questionnaire: Product owner perspective (English)

Fagerholm, F., De los Ríos, A., Cárdenas Castro, C., Gil, J., Chatzigeorgiou, A., Ampatzoglou, A., Becker, C.2023.

Imagine the following scenario happening in the company you currently work in.

You are working with a team on a project that delivers new functionality for a software system that directly affects end customers. It's the end of the week, and the team is ahead of schedule in the current iteration. You will soon meet the team lead to discuss plans for the next week. You are expected to give your view on what the team should do during the next week. You have to choose between two options:

Option 1: Implement the next feature from the project backlog. The feature was originally meant for the following iteration. The feature is estimated to require five person days of effort.

Option 2: Work on a task that is not in the project backlog, but that has been discussed before. This task is to integrate a mature and well-tested library that adds no new functionality but could save some effort over the duration of the entire project. The chance of saving the effort is estimated to be 60% (with a 40% chance that the library will not result in those savings). The integration is estimated to require five person days of effort.

The project is <u>6 months</u> long and has been going for three months. How many days of effort savings would you require to prefer Option 2 over Option 1? days

Imagine the following scenario happening in the company you currently work in.
You are working with a team on a project that delivers new functionality for a software system that directly affects end customers. It's the end of the week, and the team is ahead of schedule in the current iteration. You will soon meet the team lead to discuss plans for the next week. You are expected to give your view on what the team should do during the next week. You have to choose between two options:
Option 1: Implement the next feature from the project backlog. The feature was originally meant for the following iteration. The feature is estimated to require five person days of effort.
Option 2: Work on a task that is not in the project backlog, but that has been discussed before. This task is to integrate a mature and well-tested library that adds no new functionality but could save some effort over the duration of the entire project. The chance of saving the effort is estimated to be 60% (with a 40% chance that the library will not result in those savings). The integration is estimated to require five person days of effort.
The project is <u>6 months</u> long and has been going for three months. How many days of effort savings would you require to prefer Option 2 over Option 1? days
The project is <u>1 year</u> long and has been going for three months. How many days of effort savings would you require to prefer Option 2 over Option 1? days
The project is <u>2 years</u> long and has been going for three months. How many days of effort savings would you require to prefer Option 2 over Option 1? days
The project is <u>3 years</u> long and has been going for three months. How many days of effort savings would you require to prefer Option 2 over Option 1? days
The project is <u>5 years</u> long and has been going for three months. How many days of effort savings would you require to prefer Option 2 over Option 1? days

Demographics

Please help us better understand the data by providing the following personal information.

Gender	
□ Male	
Female	
Other:	
Year of birth	
Highest completed degree	
Bachelor	
Masters	
Doctorate	
Other:	
Field of degree	
Computer Science	
□ Other:	

How much training in the following areas has there been in your formal education or professional development?

		None or almost none	A little	Some	A fair amount	A lot
Ċ	Software requirements					
ç	Software design					
ç	Software construction					
ç	Software testing					
	Software maintenance					
	Software configuration management					
	Software engineering management					
Ċ	Software engineering process					
	Software engineering models and methods					
ç	Software quality					
	Software engineering professional practice					
e,	Software engineering economics					

What is your current role in the company you work in?

In which of these areas do you have professional experience? Check all areas for which you have been responsible in your career at some point.

- □ Requirements
- □ Software architecture
- □ Software development
- □ Software testing and Quality Assurance
- □ Software Configuration Management
- □ Project management
- □ Software maintenance
- Other: _____

Total years of work experience with software development

Total years of work experience in current company

Total years of work experience in current role