# Second change request

The client wants a module that differentiates semantics according to the context: “I look forward to hearing from you” and “We moved forward towards the tower.” One speaks about the future and the other describes a direction.

## Configuration Identification

Using the concept of configuration identification, we identify the following concepts applicable to the change request:

### Code

Functionality to be implemented:

1. **Contextual Semantics Differentiation:** The module should be able to parse the text and identify the semantics based on the context. It should be able to differentiate between similar phrases used in different contexts.

This new functionality will enhance the system’s ability to understand and interpret text more accurately, providing a more nuanced and context-aware user experience.

### Design

Implementation of this feature may depend on the existing system architecture and may require additional libraries or tools for text parsing and semantics analysis.

### Documentation

All modules to be developed must be documents complying with the quality characteristics as required by ISO 25000.

## Risk assessment

### Budget

The additional budget for this change request is:

### $47,497.50

### Human Resource

We have the team already only needs to update details of the change.

### Time

The additional time required for this change is:

One and half month.