



Development

During this stage we will create the contents for the instruction and work with the team to finalize the content for the instruction.

Technology: *Project management software to develop a flowchart for the team to ensure the delivery of results according to deadlines while tracking milestones. Word app will also be used to develop a digital workbook for*

Design

A solution for the training gap in Korean culture will be designed based on the needs assessment analysis and the feedback received during the analysis stage. We will outline the performance objectives for the instruction.

Technology: *Google Drawings to create a storyboard as well as the Word and PPT applications for prototyping and applying visual design.*

Implementation

During this stage we will implement the online training through the website and will work with students to deliver the content.

Technology: *Google Sites for delivering the instruction and Google Forms as well as multimedia content in the form of videos, slide presentations, pictures, and other online resources.*

Evaluate

During this stage we will measure the effectiveness and efficiency of the instruction. However, we will make sure to evaluate this training throughout all of the stages in the ADDIE model (formative and summative).

Technology: *Online quizzes.*

Analyze

During this systematic exploration, we will conduct online meetings with directors, school administrators, current and former GETs, the Korean department of education and even students.

Technology: *Google Drawing for creating a needs assessment and analysis as well as WebEx to conduct the online meetings.*