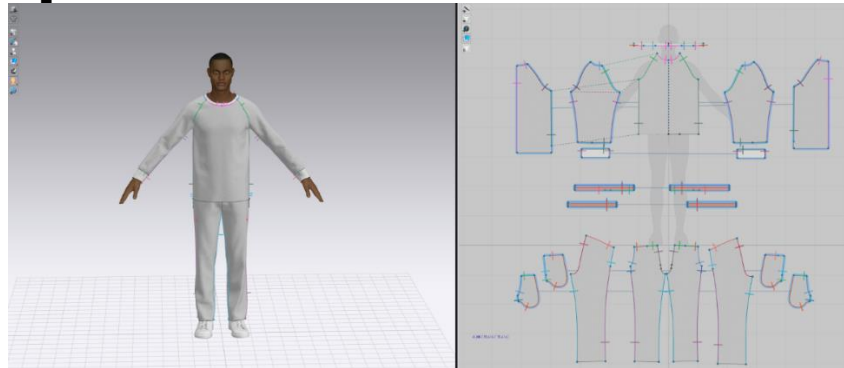


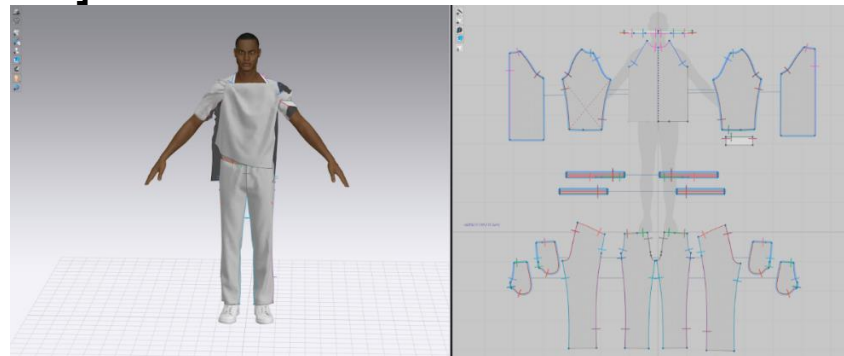
## Fixing the Errors on 3D Design

1. Ask students to analyze the errors on patterns and/or sewing on 3D design.
  - Before looking at the design with errors, ask students to share any difficulties and challenges that they have had when they are using CLO 3D for pattern making and sewing. Also, ask them to share how they overcome these difficulties and challenges.
  - Provide the CLO file with the errors on the patterns and sewing lines for the sweatshirt.
    - Students can open the file "activity#2-errors.zprj" on CLO 3D. They can find errors on the patterns and sewing lines for the sweatshirt.

### [Correct One]



### [Incorrect One]



2. Ask students to fix the errors on patterns and/or sewing on 3D design.
  - *Discussion: Before students fix the errors, ask students what problems they see on the patterns and sewing lines on the file.*
3. Ask students to evaluate the benefits of using 3D to fix errors on the design.
  - *Discussion: After students fix the errors, ask students how they fixed the errors and what benefits they find of using 3D to fix errors on the patterns and sewing lines.*

**Competencies:** Critical decision-making, project management and leadership, spatial visualization assessment, creative problem solving