

As- sign- ment 04

TEDU

ARCHITECTURE

Introduction to Architectural Design / S22-23
İNAN | YABACI | ACAR | AKIN | ACAR | ÖZCİVANOĞLU

102

INTRODUCTION TO ARCHITECTURAL DESIGN
İNAN | YABACI | ACAR | AKIN | ACAR | ÖZCİVANOĞLU

Tensional Integrity with Linear Compression Elements

Aim: Developing a sense of structure through forces of compression and tension

Materials:

- stick form elements
(wooden sticks in 20 cm, thickness of the wooden sticks can be between 3mm-8mm)
- Nylon string
(elastic bands or normal string elements)
- Pins

Produce a tensegrity structure by using 15 wooden sticks. The length of the sticks should be equal to one another and 20cm.

As04 Submission

Digital submission: photos of the model in a single .pdf file

-Upload your work to lms.tedu.edu.tr in the assigned file format

As04_name surname

Due: 07.04.2023 | 08:00