

NET 000: Learning to Knit

Introduction

Using the KDS (Knitting Deployment Service), I have installed a basic 20-stitch KOS (Knitting Operating System) on each of these end devices. Although they vary slightly in terms of memory, processing speed, and some other hardware configurations, they are all well-equipped to provide you with the tools you need for this project.

Academic Integrity

Remember to make sure that all work is your own. Other people should not do your knitting for you, and should you consult any reference sources in your work, you must cite them properly, using a style of your choice: <https://www.zotero.org/styles>.

Helpful Hints

Remember that knitting is a binary language, wherein K=0 and P=1. For your first attempts, I recommend sticking with a strict KK pattern, which you'll repeat until the end of the row and then repeat after you start the next row until you reach the desired length.

In later exercises, you will learn KP rib variations, cabling, and how to add and subtract bits in order to increase or decrease your pattern.

Have fun, and remember

JUST PLAY WITH IT! YOU'LL FIGURE IT OUT!

An IC Tiny Tech Production.
Some rights reserved under a CC BY-SA 4.0 license:
<https://creativecommons.org/licenses/by-sa/4.0/>.
ictinytech.com
2022