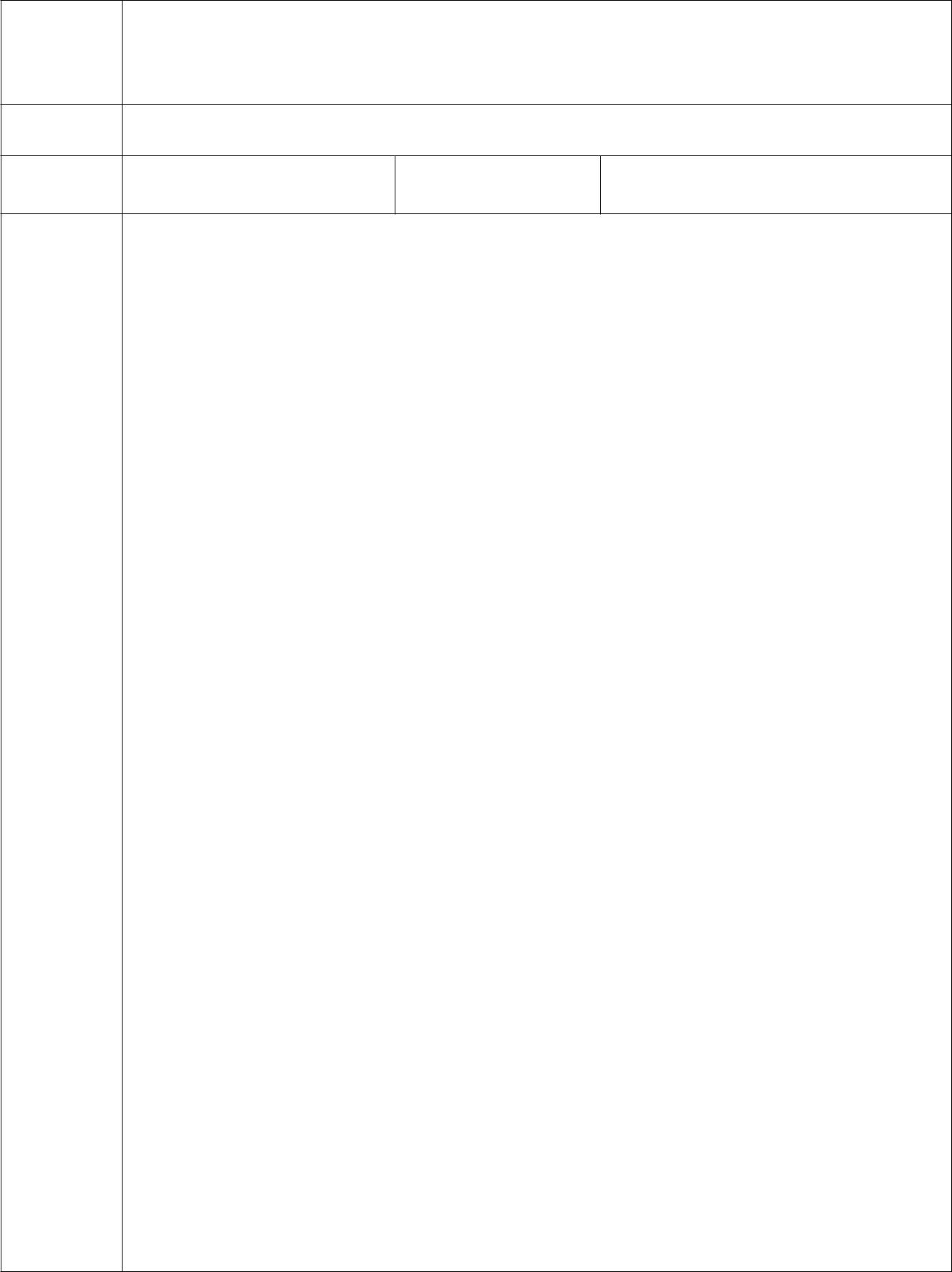
**캡스톤디자인 면담 확인서**

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| 팀원 | Ecstexela Syenne |  |  |
| 주제 | Batik Pattern Recommendation Based on User’s Sketch |  |  |
| 면담일시 | 2019. 03. 22 | 지도교수 | (인) |

Discuss about topic for Capstone Design 2:

1. Pix2pix

: By training a pix2pix network to convert the sketch into the image, we are then able to use the model to convert a new sketch into an image of the object type.

1. Batik Classification using Deep Convolutional Network Transfer Learning

: Deep learning model is proposed as a better alternate to classify the most common Batik motifs: Parang, Lereng, Kawung, Ceplok and Nitik using VGG16 with transfer learning.

Project: Pix2pix + Batik Classification

Sketch the sample motif as an input data, then pix2pix will convert it into Batik images based on existing dataset following by the classification name of the batik.

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