## Phương pháp học chuyển giao hai giai đoạn (Linear probe – 30 epoch, Fine-tuning – 30 epoch)

1. DenseNet201: DenseNet201

2. EfficientNetB7: EfficientNetB7

3. EfficientNetV2L: EfficientNetV2L

4. InceptionResNetV2: <u>InceptionResNetV2</u>

5. MobileV3Large: MobileV3Large

6. NASNetLarge: NASNetLarge

7. ResNet152: <u>ResNet152</u>

8. VGG19: VGG19

9. Xception: Xception

## Phương pháp học chuyển giao một giai đoạn

	Linear probe (60 epoch)	Fine-tuning (60 epoch)
DenseNet201	(Linear Probe) DenseNet201	(Fine-tuning) DenseNet201
EfficientNetB7	(Linear Probe) EfficientNetB7	(Fine-tuning) EfficientNetB7
EfficientNetV2L	(Linear Probe) EfficientNetV2L	(Fine-tuning) EfficientNetV2L
InceptionResNetV2	(Linear Probe) InceptionResNetV2	(Fine-tuning) InceptionResNetV2
MobileV3Large	(Linear Probe) MobileNetV3Large	(Fine-tuning) MobileNetV3Large
NASNetLarge	(Linear Probe) NASNetLarge	(Fine-tuning) NASNetLarge
ResNet152	(Linear Probe) ResNet152	(Fine-tuning) ResNet152
VGG19	(Linear probe) VGG19	(Fine-tuning) VGG19
Xception	(Linear Probe) Xception	(Fine-tuning) Xception