Task 2: Liver Segmentation with CT images only Team Members • Mahad Majeed < mmajeed.msee17seecs@seecs.edu.pk> Unet was trained on the images extracted from the Dicom files. Frameworks include Pytorch and Fastai.	pers d Majeed <mmajeed.msee17seecs@seecs.edu.pk></mmajeed.msee17seecs@seecs.edu.pk>	Tack 2. 1%	vor Coamontation	with CT imagas	anly	
Mahad Majeed mmajeed.msee17seecs@seecs.edu.pk Unet was trained on the images extracted from the Dicom files. Frameworks include Pytorch and	d Majeed <mmajeed.msee17seecs@seecs.edu.pk></mmajeed.msee17seecs@seecs.edu.pk>	Task 2: LIV	er Segmentation v	with CT images (only	
Unet was trained on the images extracted from the Dicom files. Frameworks include Pytorch and						
	ned on the images extracted from the Dicom files. Frameworks include Pytorch and					
		Unet was trair Fastai.	ed on the images extracte	ed from the Dicom files	. Frameworks include	Pytorch and