(Pre-2007 multiple primary/histology rules are used for all sites except CNS)

WORKSHOP POST-TEST

1.	Patient has a single lesion of the spinal meninges. The pathology report identified well differentiated meningioma, clear cell type.
	Record the ICD-O-3 histology code:
2.	CT scan identified a 3 cm tumor in the apex of the right lung. The right lung biopsy showed adenocarcinoma.
	Record the ICD-O-3 topography code:
3.	Thoracentesis was performed. Pleural effusion cytology identified malignant melanoma. No skin lesions were found.
	Record the primary site code:
	C38.4 C44.9 C80.9
4.	A right mastectomy specimen contained two breast lesions; 1) intraductal carcinoma of the upper inner quadrant, 2) Paget's disease of the nipple.
	How many primary sites are there?
	Record the histology code(s):
5.	Patient has a single tumor of the cecum. Pathology report states: adenocarcinoma with signet ring cell carcinoma and clear cell carcinoma.
	The histology code is:
	8140/39 8255/39 8310/39 8490/39
6.	Patient has prostatic apex tumor with moderately differentiated adenocarcinoma, Gleason 2+2, with focal areas of clear cell adenocarcinoma.
	Record the histology code:

7.	The pathology report documents a mid-ascending colon tumor, adenocarcinoma that invades through the muscularis propria and into the subserosal fat. There is a separate serosal nodule of carcinoma within the cecum consistent with tumor implant.
	Record the CS extension code:
8.	Pathology report documented squamous cell carcinoma of a right upper lung lobe lesion with a focus of squamous cell carcinoma in soft tissue.
	The squamous cell carcinoma in the soft tissue is coded as: CS extension = 80 CS lymph nodes = 50 CS mets at dx = 40
9.	Pathology from TURP identified adenocarcinoma of the right and left lobes of the prostate. TRUS documented an irregular nodule.
	Record the CS extension-clinical extension code:
10.	On 1/15/04 the patient was diagnosed with subependymoma of the cerebral ventricles. On 2/12/05 the patient was diagnosed with chordoid glioma of the cerebral ventricles.
	How many primary sites does this patient have?