Tracking of News\_portal

**Day-1**

**Day-2**

**Day-3**

**Day-5**

**(2077/01/09)Created model name Sports where I have given choices of sports type which is imported from choces.py file of newsport app .**

**Day-6**

**(2077/01/10) we can also use enumeration classes to define choices in a concise way:**

**The way to use enumeration classes is; fileld\_name=models.TextChoices(‘field\_name’,’choices choices choices’)**

**Field\_name= models.CharField(blank=True,choices=field\_name.choices,max\_length=)**

**Verbose name= the first optional arguments (i.e. optional name ) being passed in any field .it is optional and you can pass when you need.**

**e.g. first\_name= models.CharField(“First Name”,max\_length=10),here “First Name” is verbose name.**

**In case of** ForeignKey,ManyToManyField,OneToOneField verbose name is not a first optional arguments for this we need to pass verbose\_name keyword.

e.g. publisher = models.ForeignKey(Publisher,on\_delete=models.Do\_nothing,verbose\_name=”publisher of this content”)