1.What is IPV4?  
Ans.: Its a an internet protocol series no. 4.   
Example: 192.255.2.33  
2.How to define bit in IPV4?  
Ans: 192(8 bit),255(8 bit),2(8 bit),33(8 bit)  
its total 32bit.Its given by American standard.  
3. Different types of IPV4 series are?  
Ans: A,B,C,D,E and F is loop Backup address.  
4.What is loop Backup address?  
Ans: It is used for Network Testing Purpose.  
Ip:127.0.0.1  
5.IPV4 classes are?  
Ans: Class A=1.0.0.0 up to 126.0.0.0  
Class B=128.0.0.0 up to 191.255.0.0  
Class C=192.0.0.0 upto 223.255.0.0  
Class D=224.0.0.0 upto 239.255.0.0 (Multiuse) ex.Like corporate Companies  
Class E=240.0.0.0 upto 255.255.255.0 (Its only for Government & defence R &D Purpose) ex.ISRO,NASA,HAL etc.