1. Print all ASCII codes from 0 to 255.
2. **abstract** **class** testl{
4. }
5. **public** **class** sampleclass {
6. **public** **static** **void** main (String [] args){
7. **char** c ;
8. **for**(**int** i=0;i<=255;i++)
9. {
10. c=(**char**)i;
11. System.*out*.println(i+" \t"+c);
12. }
13. }
15. }

With Ref to the google it states it could throw IllegalArhument exceptions in order to overcome it I can be conversted to String and also cast the into to char and then to string

**public** **class** sampleclass {

**public** **static** **void** main (String [] args){

String c ;

**for**(**int** i=0;i<=255;i++)

{

c=String.*valueOf*(Character.*toChars*(i));

System.*out*.println(i+" \t"+c);

}

}

}