Study the format of the file "sample.txt" which stores information about various user

accounts. It includes some user accounts (dummy) that have Userids, Name etc, but they are

not allowed to login. In this case, they will have “/bin/false” under loginShell. Other users who are allowed to login, will have Valid under loginShell

Task : Write an awk script "users.awk" that takes "sample.txt" as input and prints

the user ids (the first field) of all dummy accounts whose shell is "/bin/false".

The Sample Input File is -

UserID;Name;Designation;loginShell

10001;ajay;manager;/bin/false

1001;sunil;clerk;/bin/false

101;varun;manager;Valid

60123;amit;manager;/bin/false

401;tarun;peon;Valid

And after running the script the output should be

10001

1001

60123

Note : The input field separator is ";"

Usage :

awk -f users.awk sample.txt > output.txt