Name - Rahul Goshi
Coum - MCA (2A)
Rollmor 2001111
Subject + Gava programming.

AMIO

Clan file Mergy

Clan file Mergy

Public Static void main (strig [3 orgs)

throws 10 Eacepton

S

iphilat writer out = new prolit writer ("/

(" thur txt)";

pront uniter writer one = new not writer

("one.txt");

writer one. printly ("(m21");

writer one. printly ("(m21");

writer one. printly ("(m 31").

writer one. printly ("(m 31");

writer one. printly ("(m 51");

writer one. printly ("(m 51");

writer one. (len ())

Print writer uniter Two = new priht arriter ("theo.

unitertuo. prohitta ("line 2");

whites two. prohitta ("line 2");

whites two. prohitta ("line 4");

whites two. forbita ("line 4");

whites two. prohitta ("line 6");

whites two. forbita ("line 6");

whites two. clan(",

11 Bufferel header Object for file 1.4x+
Bufferel header Object for file 1.4x+

Buffund header (New file header ("one +x+"));
Buffund header br 2 = new Buffund
header (new)

fole Leaden ("two-tx+")1;

Strig line 1, line 2; while (1 line 1= br 1. madhin (1)) - mull & & (line 2= br 2. read - mull & & (line 2= br 2. read Lino () !! = mull) wniter thru. fruhtln (like 1); Conite thru. println ((m2); Briffund heads br = neve briffund feads (new file heads ("Hom-txt")), Amig luin = br. read lone (); while (lim!=null) & uniter (Thur printly ( him ); line str. readlin(); uniter Thru. flush(1); br. Clan (); unite. Thru. Class (1', System out printly ("clom");

