```
Clear["Global`*"]
G = 6.67 \times 10^{-8};
c = 3 \times 10^{10};
\sigma = 5.67 \times 10^{-5};
kb = 1.38 \times 10^{-16};
mp = 1.67 \times 10^{-24};
Msun = 2 \times 10^{33};
M = 10^7 Msun;
\mu e = 1;
\mu0 = 0.615;
\kappaes = 0.4 \mue;
SetDirectory[NotebookDirectory[]]
myFiles = FileNames["profile-*"];
myFilesP = ToExpression[StringSplit[#, "-"] & /@ myFiles];
myFilesR = #[[4]] & /@ myFilesP;
order = Ordering[myFilesR];
myFiles = myFiles[[order]];
myo = CharacterRange["a", "z"];
myo = myo[[ ;; Length[myFiles]]];
SetOptions[ListLinePlot, ImageSize → Medium]; Z
Tss[Tc_, u_, \Sigma] := Tc \left(1 - 4\left(\frac{u}{\Sigma}\right)^2\right)^{1/4};
toprofile[MyFile_, myo_] := Module [MyFileP, R, Mdot, \Sigma, \nu, \Omega, cs0, Model MyFileP, R, Mdot, \Sigma, v, Model MyFileP, R, Mdot, E, v, Model MyFileP, R, Mdot, E, v, Model MyFileP, R, Mdot, E, v, Mdot, E,
            Teff, t1, t2, t4, t3, Tc, u0, thigh, tlow, profile, umax, ustar, myustar},
        MyFileP = StringSplit[MyFile, "-"] // #[[2;;]] &;
        MyFileP = ToExpression /@ MyFileP;
         \Sigma = MyFileP[[1]];
        \texttt{Mdot} = \texttt{MyFileP[[2]]} \ \texttt{10} \times \texttt{4} \ \pi \ \texttt{G} \ \frac{\texttt{M}}{\texttt{c} \ \texttt{\kappaes}} ;
        R = MyFileP[[3]] 2 G \frac{M}{c^2};
         (*Kinematic viscosity*)
        v = \frac{\text{Mdot}}{3 \pi \Sigma};
         (*Keplerian angular velocity*)
        \Omega = \sqrt{G \frac{M}{R^3}};
```

Ζ

```
(*Central sound speed*)
  cs0 = \sqrt{kb \frac{Tc}{\mu 0 mp}} ;
  Teff = \left(\left(\frac{9}{8} \vee \Sigma\right) \frac{\Omega^2}{\sigma}\right)^{0.25};
  ustar = \frac{\Sigma}{2} \sqrt{1 - \frac{8}{(3/2) \text{ kes } \Sigma}};
  profile = Import[NotebookDirectory[] <> MyFile, "Table"];
  (*Finding the points which bracket the effective temperature*)
  tlow = (Position[profile[[All, 4]], x_/; x < Teff]);</pre>
  thigh = (Position[profile[[All, 4]], x_/; x > Teff]);
  If [(Length [thigh] # 0) && (Length[tlow] # 0),
   myustar = Mean[Extract[profile[[All, 1]], {thigh[[-1]], tlow[[1]]}]], myustar = -1];
   (*Extract[profile[[All,1]],{thigh, tlow}];*)
  u0 = profile[[All, 1]] // Min;
  umax = profile[[All, 1]] // Max;
  Tc = profile[[1, 4]];
  t1 = ListLinePlot[profile[[All, {1, 4}]], PlotRange → All,
     AxesOrigin \rightarrow {0, 0}, PlotRange \rightarrow All, AxesLabel \rightarrow {"u", "T"}];
  \texttt{t2} = \texttt{Plot}[\texttt{Tss}[\texttt{Tc}, \ \texttt{u}, \ \texttt{\Sigma}], \ \{\texttt{u}, \ \texttt{0}, \ \texttt{umax}\}, \ \texttt{PlotStyle} \rightarrow \texttt{Directive}[\texttt{Red}], \ \texttt{AxesOrigin} \rightarrow \{\texttt{0}, \ \texttt{0}\}];
  t3 = Plot[Teff, \{u, 0, umax\}, AxesOrigin \rightarrow \{0, 0\}];
  t4 = ListLinePlot[profile[[All, {2, 4}]], PlotRange \rightarrow All,
     AxesOrigin \rightarrow {0, 0}, PlotRange \rightarrow All, AxesLabel \rightarrow {"z", "T"} ];
   (*Print[Mean[Extract[profile[[All,1]],{thigh[[-1]], tlow[[1]]}]]]*)
  Export["plot-" <> myo <> ".pdf", Labeled[GraphicsGrid
      [{{ListLinePlot[profile[[All, {1, 3}]], AxesLabel \rightarrow {"u", "\rho"}, PlotRange \rightarrow All],
         Show[t2, t1, t3]}, {t4,
         ListLinePlot[Transpose[{profile[[All, 1]], (profile[[All, 6]] - profile[[All, 7]])}],
          , Frame \rightarrow All], "r=" <> ToString[MyFileP[[3]]] <> " ustar=" <>
      ToString[ustar] <> " " <> ToString[myustar]]]
tmp = Thread[f[myFiles, myo]]
tmp /. (f \rightarrow toprofile)
{f[profile-139475-0.1-100, a], f[profile-92019-0.1-200, b],
 f[profile-72148-0.1-300, c], f[profile-60710-0.1-400, d], f[profile-53102-0.1-500, e],
 f[profile-47600-0.1-600, f], f[profile-43395-0.1-700, g], f[profile-40054-0.1-800, h],
 f[profile-37321-0.1-900, i], f[profile-35035-0.1-1000, j], f[profile-33087-0.1-1100, k],
 f[profile-31404-0.1-1200, 1], f[profile-29932-0.1-1300, m],
 f[profile-28630-0.1-1400, n], f[profile-27469-0.1-1500, o], f[profile-26426-0.1-1600, p],
 f[profile-25482-0.1-1700, q], f[profile-24623-0.1-1800, r], f[profile-23837-0.1-1900, s]}
{plot-a.pdf, plot-b.pdf, plot-c.pdf, plot-d.pdf, plot-e.pdf, plot-f.pdf,
 plot-g.pdf, plot-h.pdf, plot-i.pdf, plot-j.pdf, plot-k.pdf, plot-l.pdf,
 plot-m.pdf, plot-n.pdf, plot-o.pdf, plot-p.pdf, plot-q.pdf, plot-r.pdf, plot-s.pdf}
```