```
#include <stdio.h>
#include <iostream>
#include <stddef.h>
#include <string>
#include <cstdlib>
#include <cstdarg>
#include <cmath>
#include <fstream>
#include <vector>
#include <cstdio>
#include <fstream>
#include <stdlib.h>
#include <sstream>
using std::cout;
using std::endl;
using std::ios;
double Evaluate_dUdy_Plus(double lmix_plus, double y_pl); // function prototype
int main(){
  cout<<"RK4 integration scheme applied to a first order non-linear ODE"<<endl;</pre>
  double lmix_pl, y_pl;
  int Karman = 0;
                       // Set to 0 to turn off, 1 to activate
  int VanDriest = 1;
  double A0 pl = 26;
  double K = 0.41;
  int counter = 0;
  int size = 100000;
  double delta y pl;
  double y pl max = 500;
  std::vector <double> U pl profile;
  std::vector <double> Y pl profile;
  double dU_dy0, dU_dy1, dU_dy2, dU_dy3, dU_dy, U_n1 = 0.0, U_n2 = 0;
  int filewrite = 1; // set to 1 to output file
  y_pl = 0.0;
  while (y_pl <= y_pl_max){</pre>
    if (Karman == 1){
      lmix_pl = K * y_pl;
    else if (VanDriest == 1)
      lmix pl = K*y pl*(1 - exp(-y pl/A0 pl));
    }
    else{
      cout<<"please specify the needed mixing length model"<<endl;</pre>
      exit(1);
    }
    if (y_pl <=0.1){
      delta_y_pl = 1e-1;
    else if (y pl > 0.1){
      delta_y_pl = 5e-1; // 1;
    }
    /* ====== RK4 Scheme
                                _____
    * k 1 =
                        hf(x_n,y_n)
```

```
k 2 =
                        hf(x_n+1/2h, y_n+1/2k_1)
           k \ 3 =
                        hf(x n+1/2h, y n+1/2k 2)
           k \ 4 =
                         hf(x n+h, y n+k 3)
           y (n+1)
                                 y n+1/6k 1+1/3k 2+1/3k 3+1/6k 4+0(h^5)
         */-----*
    dU_dy0 = Evaluate_dUdy_Plus(lmix_pl, y_pl);
    dU dy1 = Evaluate dUdy Plus(lmix pl + 0.5*delta y pl*dU dy0, y pl + 0.5*delta y pl);
    dU dy2 = Evaluate dUdy Plus(lmix pl + 0.5*delta y pl*dU dy1, y pl + 0.5*delta y pl);
    dU dy3 = Evaluate dUdy Plus(lmix pl + 0.5*delta y pl*dU dy2, y pl + delta y pl);
    if (counter > 0){
     U n2 = U n1 + (delta y pl/\frac{6}{0})*(dU dy0 + \frac{2}{0}*dU dy1 + \frac{2}{0}*dU dy2 + dU dy3);
//
       cout<<"U+ is: "<<U n2<<" y+ is: "<<y pl<<" lmix+ is: "<<lmix pl<<endl;
    U pl profile.push back(U n2);
    Y pl profile.push back(y pl);
    if (fabs(y_pl - y_pl_max) <= 5e-1){</pre>
     break;
    y_pl = y_pl + delta_y_pl;
    counter = counter + 1;
   U n1 = U n2;
  }
  //====== now write results to file (Tecplot!)
  if (filewrite == 1){
    std::stringstream stream1;
    std::stringstream stream3;
    std::stringstream stream4;
    if (Karman == 1){
      stream1 << "U plus Karman Mixing Length Model.dat";</pre>
    else if (VanDriest == 1){
      stream1 << "U plus VanDriest Mixing Length Model.dat";</pre>
    stream3 <<"i="<<counter + 1;</pre>
    stream4<<"title = "<<"'"<<stream1.str()<<"'";
    std::string var1 = stream3.str();
    std::string var2 = stream4.str();
    std::string fileName1 = stream1.str();
    FILE* fout = fopen(fileName1.c_str(), "w");
    fprintf(fout, "%s", var2.c_str() ); fprintf(fout, "\n");
fprintf(fout, "%s", "variables = 'y+', 'U+' "); fprintf(fout, "\n");
    fprintf(fout, "%s %s %s", "zone",var1.c str(),"f=point"); fprintf(fout, "\n"); //
    for (int j = 0; j <= counter; j ++ ){
      fprintf(fout, "%e\t %e\t", Y pl profile[j], U pl profile[j]);
      fprintf(fout, "\n");
    fclose(fout);
    if (Karman == 1)
     std::cout<<"Von Karman Profile successfully written"<<endl;</pre>
    }
   else{
      std::cout<<"Van Driest Profile successfully written"<<endl;</pre>
  }
  return 0;
```

```
double Evaluate_dUdy_Plus(double lmix_plus, double y_pl){
  double dU_dy = 0.0;
  if ( y_pl >=0.0 && y_pl <= 0.1){
    | dU_dy = 1 - (lmix_plus * lmix_plus) + 2*(lmix_plus*lmix_plus*lmix_plus*lmix_plus*lmix_plus);
  }
  else if (y_pl > 0.1 && y_pl <500.0 ){ // usual
    | dU_dy = (std::sqrt( 4 *lmix_plus*lmix_plus + 1 ) - 1 ) / (2 * (lmix_plus*lmix_plus) );
  }
  else{
    | cout<<"y+ is out of range"<<endl;
  }
  return dU_dy;
}</pre>
```