

```

#include "mersenne.h"
...

MersenneTwister prng(1000000); // create new Mersenne Twister
int x = prng(); // generate two random 32-bit numbers
int y = prng();

<C>
struct Normaldev : Ran { deviates.h //(Structure for normal deviates.)
  Doub mu,sig;
  Normaldev(Doub muu, Doub sigg, Ullong i)
  : Ran(i), mu(muu), sig(sigg){}
  //(Construct arguments about mu, sigma, and a random sequence seed.)

  public : Doub dev() { //(Return a normal deviate.)
    Doub u,t,x,n;
    int n = n;
    int t = t;
    int samples <- 1;
    do {
      u = doub();
      x = doub();
      theta = t;
      samples = samples + 1;
    } while (C * (theta / 2) * exp(- theta * abs(u)) >= 1/sqrt(2*pi)*exp(-x^2/2)
      && (samples <= n);
    return x;
    return samples
  }
};

```