## COMPUTING METHODS IN HEP Exercise 3 Spring 2025 (To be returned by 10:15 on Friday 7.2.)

1-2. Write a C++ class which contains a measurement of missing transverse energy (MET). Add member functions to return the value, the x and y components, and the MET phi (phi defined as the angle between the MET vector and the positive x-axis in the transverse plane). Hide the data. Compile the code into a shared library. Write a test program to test that the library works.

Please push your results into your public git repository.