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//
// Spec HT Lib
       Explicit Models to use Helper Threads as a mean to extract speculative
//
       parallelism
//
// File : Spec_HT_Lib.h
// Author : Gabriel Campero
    : Universidad de Los Andes, Ing. de Sist. Merida- Venezuela.
//
// Purpose : Collection of classes offering explicit uses of speculative HT (helper-.
//
             threading) for the extraction of parallelism.
//
// Classes included: ht speculator.
// Limitations:
// * Sequential consistency is mostly guaranteed, save for exception
// behaviour.
#include "ht speculator.h"
#include "_single_data_readers_log.h"
#include " data iterative access log.h"
#include "_previousSection.h"
#include "_speculativeBranch.h"
#include "_speculativeIteration.h"
#include " conditional speculator.h"
#include "two branches speculator.h"
#include "multibranch speculator.h"
#include "loop speculator.h"
#include "critical section speculator.h"
```