// Copyright 2003, Bill Campbell and Ethan Bolker

import java.util.*;

/**
 * The Juno shell command to create a new directory.
 * Usage:
 * <pre>
 *     mkdir directory-name
 * </pre>
 *
 * @version 10
 */

public class MkdirCommand extends ShellCommand
{
MkdirCommand()
{
super( "create a subdirectory of the current directory",
"directory-name" );
}

/**
 * Create a new Directory in the current Directory.
 *
 * @param args the remainder of the command line.
 * @param sh the current shell.
 *
 * @exception JunoException for reporting errors.
 */

public void doIt( StringTokenizer args, Shell sh )
throws JunoException
{
String filename = args.nextToken();
new Directory( filename, sh.getUser(), sh.getDot() );
}

public class MkdirCommand
{ /* This is a Juno shell command to create a new directory. */
  super( "create a subdirectory of the current directory",
  new MkdirCommand() );
}

public class MkdirCommand extends ShellCommand
{ /* This is a Juno shell command to create a new directory. */
  super( "create a subdirectory of the current directory",
  new MkdirCommand() );
}

import java.util.*;

/**
 * The Juno shell command to create a new directory.
 *
 * @param args the remainder of the command line.
 * @param sh the current shell.
 *
 * @exception JunoException for reporting errors.
 */

public void doIt( StringTokenizer args, Shell sh )
throws JunoException
{
String filename = args.nextToken();
new Directory( filename, sh.getUser(), sh.getDot() );
}

public class MkdirCommand
{ /* This is a Juno shell command to create a new directory. */
  super( "create a subdirectory of the current directory",
  new MkdirCommand() );
}

import java.util.*;

/**
 * The Juno shell command to create a new directory.
 *
 * @param args the remainder of the command line.
 * @param sh the current shell.
 *
 * @exception JunoException for reporting errors.
 */

public void doIt( StringTokenizer args, Shell sh )
throws JunoException
{
String filename = args.nextToken();
new Directory( filename, sh.getUser(), sh.getDot() );
}

public class MkdirCommand
{ /* This is a Juno shell command to create a new directory. */
  super( "create a subdirectory of the current directory",
  new MkdirCommand() );
}

import java.util.*;

/**
 * The Juno shell command to create a new directory.
 *
 * @param args the remainder of the command line.
 * @param sh the current shell.
 *
 * @exception JunoException for reporting errors.
 */

public void doIt( StringTokenizer args, Shell sh )
throws JunoException
{
String filename = args.nextToken();
new Directory( filename, sh.getUser(), sh.getDot() );
}

public class MkdirCommand
{ /* This is a Juno shell command to create a new directory. */
  super( "create a subdirectory of the current directory",
  new MkdirCommand() );
}