**第46届世界技能大赛移动应用开发项目中国集训队**

**集训日志（选手） 朱姚飞**

|  |  |  |  |
| --- | --- | --- | --- |
| **日期** | **10-4** | **指导老师** | **彭福荣** |
| **训练任务** | **Thread 与 JAVA 异常** | | | |
| **训练内容：**  **Thread 与 JAVA 异常**  **训练要求：**  **使用JAVA代码参数**  **过程记录：**  package com.company; class WorkA implements Runnable {  private Thread t;  private final int p;  WorkA(){  p=5;  }  WorkA(int p ){  this.p=p;  }  @Override  public void run() {  while (true) {  synchronized(Main.*w*){  System.*out*.println("HelloWorld "+Main.*w*.acc + t.getName());  }  try {  Thread.*sleep*(1000);  } catch (InterruptedException e) {  e.printStackTrace();  }  }  }   void start(){  t=new Thread(this);  t.setPriority(p);  t.start();  System.*out*.println(t);  } } class WorkB implements Runnable{  private Thread t;  public int acc=0;  @Override  public void run() {  try {  Thread.*sleep*(3000);  } catch (InterruptedException e) {  e.printStackTrace();  }  synchronized (this){  for (int i=0;i<10;i++){  acc++;  System.*out*.println("New Acc "+acc);  try {  Thread.*sleep*(1000);  } catch (InterruptedException e) {  e.printStackTrace();  }  }  }  }   void start(){  t=new Thread(this);  t.start();  } }  public class Main {  static public final WorkB *w*=new WorkB();   public static void main(String[] args) {  WorkA a=new WorkA(1);;  WorkA b=new WorkA(2);;  WorkA c=new WorkA(3);;  a.start();  b.start();  c.start();  *w*.start();  Thread d= new Thread(new Runnable(){  @Override  public void run() {  System.*out*.println("HelloWorld ~");  }  });  d.start();  try {  Thread.*sleep*(1000\*15);  } catch (InterruptedException e) {  e.printStackTrace();  }  try{  throw new Error("123");  }catch (Error e){  System.*out*.println(e.getMessage());  throw e;  }  } }  **分析总结：**  **JAVA Thread 的使用 JAVA 异常处理和捕捉** | | | | |

**填写人：朱姚飞**