IBMI9CS195 AVIRATH THANOHAR HEGE class New Thread implement Runnable Thuad t; New Thurad () t = new Theread (this "NThruead"). t. stast (). void eun() Dublic tary for (int n=100; n>0; n--) System out puintln ("CSE"). Thurad . sleep (2000): cotch (theroupted Exception 1e) System out puintly ("Child Thread The orupled"). Class LAB9 Julie Shatic void main (String SS[]) NewTherad n1=new New Thread ().

tuy for (int n=5; n>0: n--) System out print LA (" BMS college of Engineering"). Thouad . sleep (10000); catch (Thursufled Exception ie) System out paintly (" Main Truead interrupted "). 1