Namu: Sai Krubin CR papergrid USN: 1BM22 CS232 Date: / / Cab 7 WAP strot dimonstrates handling of exceptions HAT IS universitance down. ( Great a lease cleurs "Falms" and a durnided class "Son". In Falms class, umpliment a tool constructor wherein takes the age and thouse the exception worms when ther unjud baye co In son dans, umpliment consources that caus born umplement a construction that cases both father and son's age. umport yana. util \*; class Worong Days volumeds Exuption E wordy Agel Storing w) f unjur(is); she is many Class Input samue { Scarrier is = new-Scarrier (System. vin ); Class Faltur ustinds InputSamer unt Fathur Agy; Fother () throws wormpage System. Part. printen ("Enter Huage of

yather");

Father Page = U. next Int();

if (Father Aga CO)

Theraw new Werong Page ("Age Carmed be regation");

## papergrid

Date: / /

	void duplay Fatinin ()
	S.O.P ("Father Page is: + Father Age);
	J. ("")
	Class Son walnut Forther
	{ int sontage;
	Son() throws worry fge
	f super (),
	S.O.P ("Evan the age of uon: ").
	SonAge = u.neoctInt();
	UL (COMADO > Eatrum Do)
	f throw new Wormpfact "son" age
	1 throw new Worong Fac ("Son" as a greater than father's
	de 1 de 1 de 1 de 1777
	Mu if (sonAge CO)
	I Moraro new worang Age ("Age cannot be regative").
	y
	y
	roid duplayson()
	{ S.O.P("son aprill: "+ & SonAge);
	Chy Exam
	Class Excup
	{ public static void main (S. Dury ays [])
	c V
	Sonzon = New Son();
	son duplay Son ();
	Y to Catala (Man can Age 1)
5.1	System. Wr. Permilin ("Euroror! +
	L. get Musique)
	1 3
	J

	papergrid  Date: / /
	Output:
	Enter Father Age.
	5
	Ender son Age
	10
	Europol & Son'u Age carnot be greater than
	' yather's age
	V V
	Enter Father Age.
	-2 .
	Euros! Age cannot be megaline.
	Enter Father Age.
	45
	Enter Son Age
	-2 .
	Eirros 1 Age cannot be negative
	The state of the s
	was turing
	(ab-8)
	3
- Y-1-0-2	The second control of
_	Write a program which creates duro duricade,
	BMS COULING OF ENGINEERING
	Mr. every 10 records and another duplains
	"CSE" On a levery live seconds.
Dr.	The state of the s