Start Suspicions sort the plata according have, date, time Behavior Flowchart the file Read Herate through the list contain at activities the information Iterated in a list (called "list new"). the third term of the information is in? M Yes humber of - login + = 1 1/10 No if number of lymz if it is on the same day? append the information Th" list - new" Yes a list with suspicions behavi Set number of login = 0 Lif-new - [] 10 if login time is between 12:00-5:00? Tres append the information in a list new? to a list with suspicions behave Print the list Contain all suspicions belaviors aust

Irresponsible and glitch tre deta according to have deter time Howcharts Read the Tile iterate through the tist containing Print activities out the list containing glitch Yes and the list the information Containty Thresponsible the same person 20 horiors appoind the tuple "air- Triey" To another tuple called "arrof Ir" which contains the information of irrepossible behavior in the form of (name, our integ) Set the old name = new name reset values for the new person, the grant: 0 arr-girch=17 it is on Some day? ites | Add the list of irresponsible behave an evot day to a list ('arr-irvesp') Add the lise glices on thet day es a lise (" an-glroh) reset daye: lor how deter old date if the user by in. # 60pm t=1 if the ruser Loponit # hgant=1

Jonain	Start
Count	Pard the Pile
	Read the like
	Create a list only containing
	Create a list only containing the emails.
	Cost on Issue and and
	of repeated emails in the lise
	The state of the s
	Convert the dictionary to
	a list and set rid of
	internation of each eneil
	before "@" (includay "@")
	Create a dictionary to
	domain
	Sieve (1.1.)
	Print the dictionary
	Contain domain name and
	the number according to
	Cach Longin
	end