Adarch. KM	
Algorithm	
1. Stalt	
2. n=5	
3. Enter employée détails	
for (izo, i< n,i++)	_
input name [i], Id[i], Salaey[i	
4. Display All employees details	
ga (i=0;i <n;i++)< td=""><td></td></n;i++)<>	
Outpet name[i], Id[i], Salvey[i
5- 8top.	
Prowhalt	
(Stort)	
WK = 5	•
/Entel employee actains/	7
for (1=0; (cn; (++))	rue.
input name(i), ld(i),	
Salory(i)	
Display all employer detail	3
for (i=0; i <nor; i++)<="" td=""><td>True</td></nor;>	True
	,
ausput nome[i], la[i], Sala	4(1)
(Stop)	