TECT CASE AN INABED	DDOCDARA NARAT	INDUT CIVEN TO THE DROCD ANA	TES
TEST CASE NUMBER	PROGRAM NAME	INPUT GIVEN TO THE PROGRAM	
TEST CASE 1	SORTTM2	Records in the file are not sorted before execution of sort program	
	Program for	10050000040	10050000
	sorting the records	20033000099	200
	in sale transaction	700430000	30033000
	file.	40045000030	40036000
		40036000098	40045000
		60026000047	60026000
		200 7098	70043000
TEST CASE 2	CASESTDY	Input is a record from sale transaction file with wrong field PET-ID	
	Code to check		
	whether the field	21445000030	21445000
	PET-ID is correct		
	or not		
	correct		(
	1		
TEST CASE 3	CASESTDY	Inut quantity is greater than the quantity available in store	
	Code to check the		
	ordered quantity	30036000098	30036000
	is greater than the		
	available quantity		
	or not		(
	1	1	1
TEST CASE 4	CASESTDY	If the field COSTPR is having non-numeric values i.e. spaces	
	Code to check the		
	field of cost price	100 7098	100 7
	is numeric or		
	non-numeric		
	values		(
TEST CASE 5	CASESTDY	If the field QUANTC is having non-numeric values i.e. spaces	
	Code to check the		
	field of quantity	500430000	50043000
	is numeric or		
	non-numeric		
	values		(

"	"	file with correct field PET-ID	
	Code to check		
	whether the field	20050000040	20050000
	PET-ID is correct		
	or not		In tl
	correct		
TEST CASE 7	CASESTDY	Inut quantity is less than or equal to the	
TEST CASE /	CASESTOT	quantity available in store	
	Code to check the		
	ordered quantity	50026000047	50026000
	is greater than the		
	available quantity		In tl
	or not		
TEST CASE 8	CASESTRY	If the field COSTRR is beginn	1
IEST CASE 8	CASESTDY	If the field COSTPR is having only numeric values	
	Code to check the		
	field of cost price	10050000040	10050000
	is numeric or		
	non-numeric		In tl
	values		
TEST CASE 9	CASESTDY	If the field QUANTC is having	
TEST CASE 9	CASESTOT	only numeric values	
	Code to check the		
	field of quantity	20033000099	20033000
	is numeric or		
	non-numeric		In tl
	values		
TEST CASE 10	CASESTDY	Input is a record from sale transaction	
TEST CASE TO	CASESTOT	file with spaces in field PET-ID	
	Code to check		
	whether the field	1 50000040	1 50000
	PET-ID is correct		
	II .		
	or not		

OUTPUT EXPECTED	OUTPUT OBSERVED	RES
		P/
10.40	10035000040	
1040	100250000040	
'098	200 7098	
1099	30033000099	
1098	40036000098	
1030	40045000030	
1047	60026000047	
10	700430000	
		P/
030 INVALID PET-ID	21445000030 INVALID PET-ID	
In the pending order file	In the pending order file	
DZA074.COBOL.CASE.STUDY.PS3	OZA074.COBOL.CASE.STUDY.PS3	
		P/
0098 REQUIREMENT > THAN AVAILABLE	30036000098 REQUIREMENT > THAN AVAILABLE	
In the pending order file	In the pending order file	
DZA074.COBOL.CASE.STUDY.PS3	OZA074.COBOL.CASE.STUDY.PS3	
		P/
'098 NON-NUMERIC FIELDS	100 7098 NON-NUMERIC FIELDS	
In the pending order file	In the pending order file	
DZA074.COBOL.CASE.STUDY.PS3	OZA074.COBOL.CASE.STUDY.PS3	
		PA
0 NON-NUMERIC FIELDS	500430000 NON-NUMERIC FIELDS	
In the pending order file	In the pending order file	
DZA074.COBOL.CASE.STUDY.PS3	OZA074.COBOL.CASE.STUDY.PS3	

		PA
040	20050000040	
he successful transaction order file OZA074.COBOL.REPORT	In the successful transaction order file OZA074.COBOL.REPORT	
		PA
0047	50026000047	
he successful transaction order file OZA074.COBOL.REPORT	In the successful transaction order file OZA074.COBOL.REPORT	
		PA
0040	10050000040	
he successful transaction order file OZA074.COBOL.REPORT	In the successful transaction order file OZA074.COBOL.REPORT	
		PA
099	20033000099	
he successful transaction order file OZA074.COBOL.REPORT	In the successful transaction order file OZA074.COBOL.REPORT	
		PA
040 INVALID PET-ID	1 50000040 INVALID PET-ID	
In the pending order file	In the pending order file	

**ULT** 

iSS

;SS

iSS

ξ**S** 

;SS

iSS

SS

;SS

;SS