File name	Stream used	Content of the file	Appendable?
MovieProject.bin	ObjectStream()	Instance of ArrayList <movieproje ct ></movieproje 	NO
Client.bin	ObjectStream()	Instance of ArrayList <client></client>	NO
MovieName+Aproval. bin	ObjectStream()	Instance of ArrayList <aprova>I</aprova>	NO
MovieName+Charact er.bin	ObjectStream()	Instance of ArrayList <character></character>	NO
ld.bin	ObjectStream()	Instance of IdCount	Yes
MovieName+Report.	ObjectStream()	Instance of ArrayList <report></report>	NO
MovieName+Metting. bin	ObjectStream()	Instance of ArrayList <metting></metting>	NO
MovieName+Resche dule.bin	ObjectStream()	Instance of ArrayList <reschedul e></reschedul 	NO
MovieName+Shootin gInfo.bin	ObjectStream()	Instance of ArrayList <shottinginf ormation></shottinginf 	NO
MovieName+Spends. bin	ObjectStream()	Instance of ArrayList <spends></spends>	NO
Budget.bin	ObjectStream()	Instance of ArrayList <budgetman angeMent></budgetman 	NO
CompletedMovieData .bin	ObjectStream()	Instance of ArrayList <moviecom pleted></moviecom 	NO
MovieName+Contrac t.bin	ObjectStream()	Instance of ArrayList <contract></contract>	NO
MovieName+Director Meet.bin	ObjectStream()	Instance of ArrayList <metting></metting>	NO

File name	Stream used	Content of the file	Appendable?
MovieNameCharacters.bin	Object Stream	Instance of Character class	Yes
requestedProducts.bin	Object Stream	Instance of requestedProduct class	No
assignedEquipment.bin	Object Stream	Instance of assignedEquipment class	No
MovieNameCharacters.txt	PrintWriter	Instance of Character class	No
MovieNameDialogues.txt	PrintWriter	Instance of Dialogue class	No
MovieNameScript.txt	PrintWriter	Instance of Script class	No
requestedProducts.txt	PrintWriter	Instance of requestedProduct class	No
OrderHistory.txt	PrintWriter		
Appointment.bin	Object Stream	Instance of Appointment class	Yes
Product.bin	Object Stream	Instance of Product class	Yes
requestedProducts.txt	PrintWriter		
ConfirmationOrder.bin	Object Stream	Instance of Product class	Yes
orders.bin	Object Stream	Instance of Product class	Yes