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/* *****
 *   Util.java
 *   Player Agent Utilities
 * *****/
package player;

import gen.*;
import java.util.Random;
import java.util.UUID;
import utils.DocumentHandler;
import utils.DerivativesFinder;
import config.GlobalConfig;
import config.PlayerConfig;
import edu.neu.ccs.demeterf.demfgen.lib.List;

/* TODO: This should be changed so we can provide a Non-FileSystem
 *       interface to the Administrator. Many of the functions below
 *       just need to ask the Administrator for values from the store
 *       or accounts
 */

/** Various Player based utilities */
public class Util{
    static Random rand = new Random();

    /** Random Double between 0..1 */
    public static double random(){ return rand.nextDouble(); }

    /** Random Integer between 0..(bound-1)*/
    public static int random(int bound){ return rand.nextInt(bound); }

    /** Random coin flip of the given bias */
    public static boolean coinFlip(double bias){ return (Util.random() < bias); }

    /** Random coin flip, bias of 0.5 */
    public static boolean coinFlip(){ return coinFlip(0.5); }

    /** Write a player transaction */
    public static void commitTransaction(PlayerTransaction pTrans){
        String fileName = pTrans.player.name+GlobalConfig.DONE_FILE_SUFFIX;
        DocumentHandler.write(pTrans.print(), (PlayerConfig.BLACKBOARD_PATH+GlobalConfig.SEPAR+fileName)
);
    }

    /** Find the account for the given player */
    public static double getAccount(Player p){ return getAccounts().getAccount(p); }

    /** Find the Derivatives (that Player is selling) that need RawMaterials */
    public static List<Derivative> needRawMaterial(Player player){
        return DerivativesFinder.findDersThatNeedRM(getStore().stores, player);
    }

    /** Find the Derivatives (that Player is buying) that need to be Finished */
    public static List<Derivative> toBeFinished(Player player){
        return DerivativesFinder.findDersThatNeedFinishing(getStore().stores, player);
    }

    /** Get the minimum price decrement when reoffering */
    public static double getMinPriceDec(){ return getConfig().MPD; }

    /** Get the current Types in the Store */
    public static List<Type> existingTypes(){
        return DerivativesFinder.findExistingDerTypes(getStore().stores);
    }

    /** Find all Derivatives ForSale */
    public static List<Derivative> forSale(){
        return DerivativesFinder.findDerivativesForSale(getStore().stores);
    }

    /** Find uniquely typed Derivatives ForSale */
    public static List<Derivative> uniquelyTyped(List<Derivative> forSale){
        return DerivativesFinder.findUniqueDerivatives(forSale);
    }

    /** Get a Fresh Derivative name */
    public static String freshName(Player p){
        UUID newID = UUID.randomUUID();
        return p.name+"_"+newID.toString().replace('-', '_');
    }
}

```

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/** Get a Fresh Type, not in the Store. Not really nec. as the Players will be more complex */
public static Type freshType(List<Type> existing){
    Type type;
    do{ type = new Type(List.create(new TypeInstance(new RelationNr(Util.random(128)))); }
    while(existing.contains(type));
    return type;
}

private static Accounts getAccounts()
{ return DocumentHandler.getAccounts(PlayerConfig.BLACKBOARD_PATH); }
private static Store getStore()
{ return DocumentHandler.getStore(PlayerConfig.BLACKBOARD_PATH); }
private static Config getConfig()
{ return DocumentHandler.getConfig(PlayerConfig.BLACKBOARD_PATH); }
}
```