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```
Help
#ifndef _BLACK_H
#define _BLACK_H
int Init BS(int BS Dimension, double *BS Volatility,
            double *BS Correlation, double BS Interest Rate,
            double *BS_Dividend_Rate);
void End BS();
void Backward_Path(double *Paths, double *Brownian_Bridge,
                   double *BS Spot,
                   double Time,long MonteCarlo_Iterations,
                   int BS Dimension);
void BS_Forward_Path(double *Paths, double *Brownian_Paths,
    double *BS Spot, double Time,
                     long MonteCarlo_Iterations, int BS_Dim
    ension);
void ForwardPath(double *Path, double *Initial_Stock, int
    Initial_Time,
                 int Number Dates, int BS Dimension,
    double Step, double Sqrt_Step,
                 int generator);
void Init_Brownian_Bridge(double *Brownian_Bridge,
                          long MonteCarlo_Iteration,
                          int BS_Dimension,double BS_Matu
    rity, int generator);
void Compute_Brownian_Bridge(double* Brownian_Bridge,
    double Time,
                             double step, int BS Dimension,
    long MonteCarlo Iterations,
                              int generator);
void Init Brownian Bridge A(double *Brownian Bridge, long
    MonteCarlo_Iterations,
                            int BS_Dimension, double BS_
```

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Maturity, int generator);
void Compute_Brownian_Bridge_A(double *Brownian_Bridge,
    double Time, double Step,
                               int BS Dimension, long
    MonteCarlo Iterations,
                               int generator);
void Compute_Inv_Sqrt_BS_Dispersion(double time, int BS_Dim
    ension, const PnlVect *BS_Spot,
                                    double BS_Interest_Ra
    te, const PnlVect *BS Dividend Rate);
void NormalisedPaths(double *Paths, double *PathsN, long
    MonteCarlo_Iterations,
                     int BS_Dimension);
double Discount(double Time, double BS_Interest_Rate);
int BS Transition Allocation(int BS Dimension, double Step)
void BS_Transition_Liberation();
double BS_TD(double *X, double *Z, int BS_Dimension,
    double Step);
void BS Forward Step(double *Stock, double *Initial Stock,
    int BS_Dimension,
                     double Step,double Sqrt_Step, int
                                                             generator);
void BlackScholes Transformation(double Instant, double *
    BS, double* B,
                                 int BS_Dimension, double *
    BS Spot);
void gauss_stock(double *normalvect,int N, int generator);
void RMsigma(double *sigma,int BS Dimension);
void InitThetasigma(double *theta,double *thetasigma,int
    BS_Dimension);
```

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void ThetaDriftedPaths(double *Paths,double *thetasigma,
    double Time,
                       long AL_MonteCarlo_Iterations,int
    BS Dimension);
void BS Forward Path(double *Paths, double *Brownian Paths,
    double *BS_Spot, double Time,
                     long MonteCarlo Iterations, int BS Dim
    ension);
double European_call_price_average(PnlVect *BS_Spot,
    double Time, double OP_Maturity,
                                   double Strike, int BS
    Dimension, double BS_Interest_Rate,
                                   PnlVect *BS Dividend Ra
    te);
double European_call_put_geometric_mean(PnlVect *BS_Spot,
    double Time, double OP Maturity,
                                         double Strike, int
    BS_Dimension,
                                         double BS Interest
    Rate, PnlVect *BS Dividend Rate,
                                         double *BS_
    Volatility, double *BS_Correlation,
                                         int iscall);
void Compute_Brownian_Paths(double *Brownian_Paths, double
    Sqrt_Time,
                            int BS Dimension, long
    MonteCarlo Iterations,
                            int generator);
void Compute_Brownian_Paths_A(double *Brownian_Paths,
    double Sqrt Time,
                              int BS Dimension, long
    MonteCarlo_Iterations,
                              int generator);
```

#endif

References