<<lava Class>> **Dados** converter

bit double bytes: double kiloByte: double kibByte: double kibBit: double

megaBit double

gigaBit: double

CDados() o converteDado(double,int):void a getBit():double a setBit(double);void getBytes():double setBytes(double):void @ getKiloByte():double setKiloByte(double):void getKibByte():double setKibByte(double):void a getKibBit():double setKibBit(double):void

getMegaBit():double

getGigaBit():double

setMegaBit(double):void

setGigaBit(double):void

getDados(int):String

<< lava Class>> @Peso converter miliGrama: double

g grama: double

libra: double

o^CPeso()

kiloGrama: double

tonelada: double

a convertePeso(double int) void

getMilGrama():double

@ getGrama():double

@ getLibra():double

setMiiGrama(double):void

setGrama(double):void

getKiloGrama():double

a setLibra(double):void

getTonelada():double

getPeso(int):String

setTonelada(double):void

setKiloGrama(double):void

⊕ Area converter. milimetroQuadrado: double centimetroQuadrado: double decimetroQuadrado: double metroQuadrado: double kilometroQuadrado: double milhaQuadrado: double pesQuadrado: double dez Bevado12: long dois59Eevado12: long dez Bevado 10: long □ dois59⊟evado10: long

««Java Class»»

CArea() o converteArea(double,int):void getMlimetroQuadrado():double s et/filimetroQuadrado(double):void getCentimetroQuadrado():double setCentimetroQuadrado(double):void oetDecimetroQuadrado():double setDecimetroQuadrado(double):void getMetroQuadradoQuadrado():double s etMetroQuadradoQuadrado(double):void getKilometroQuadrado():double setKilometroQuadrado(double):void

getMihaQuadrado():double

o getPesQuadrado():double

getArea(int):String

setMilhaQuadrado(double):void

setPesQuadrado(double):void

«clava Class»» **⊙** Tempo

converter miliSegundo: double segundo: double minuto: double hora: double dia: double semana double mes: double ano: double

Tempo() converteTempo(double.int):voice aetMilSegundo():double setMiliSegundo(double):void getSegundo():double setSegundo(double):void @ getMinuto():double setMinuto(double):void getHora():double setHora(double):void @ getDia():double setDia(double):void getSemana():double setSemana(double):void aetMes():double setMes(double):void @ getAno():double setAno(double):void

getTempo(int):String

<<lava Class>> **⊕** Velocidade converter

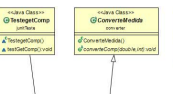
pesSegundo: double metroSegundo: double kilometroSegundo: double metroMinuto: double kilometroMinuto: double p kilometroHora: double milhaHora: double

o^CVelocidade() o converteVelo(double,int):void a getPesSegundo():double setPesSegundo(double):void getMetroSegundo():double setMetroSegundo(double):void

getKilometroSegundo():double setKilometroSegundo(double):voir getMetroMinuto():double setMetroMinuto(double):void getKilometroMinuto():double setKilometroMinuto(double):void getKilometroHora():double setKilometroHora(double):void getMilhaHora():double

setMilhaHora(double):void

getVelocidade(int):String



~c 0.1 **©** Comprimento milimetro: double centimetro: double decimetro: double metro: double kilometro: double milha: double pes: double Comprimento() o converteComp(double,int):void getMilimetro():double setMilimetro(double):void getCentimetro():double setCentimetro(double):void getDecimetro():double setDecimetro(double):void getMetro():double setMetro(double):void getKilometro():double o setKilometro(double):void getMilha():double setMilha(double):void getPes():double setPes(double):void agetComp(int):String

<< lava Class>> **⊕** TestelsNumeric iunitTeste converter

△ t: TelaComprimento miliLitros: double n litros: double *TestelsNumeric() ▲ testIsNumeric():void

pesCubicos: double

o converteVol(double,int):void

getLitros():double

getMilmetrosCubicos():double

a setMilmetrosCubicos(double):void

setCentimetrosCubicos(double):voic

s etDecimetrosCubicos(double):void

@ getVol(int):String

<< lava Class>> **⊖** Volume

milimetros Cubicos: double

centimetros Cubicos: double decimetros Cubicos: double

metros Cubicos: double

o^cVolume()

@ getMilLitros():double

setMilLitros(double):void

setLitros(double):void

@ getCentimetrosCubicos():double

a getDecimetrosCubicos():double

getMetrosCubicos():double

setMetrosCubicos(double):void @ getPesOubicos():double

setPesCubicos(double):void

<<lava Class>> **⊙** Temperatura

converter

celsius: double fahrenheit: double

kelvin double

rankine: double reaumur: double

o^CTemperatura()

converteTemperatura(double int):void getCelsius():double

o setCelsius(double):void

@ getFahrenheit():double

setFahrenheit(double):void getKelvin():double

setKelvin(double):void @ getRankine():double

setRankine(double):void getReaumur():double

setReaumur(double):void o getTemperatura(int):String <Java Package>> # converter <<Java Class>> **⊚** MainView view

MainView ()

Smain(String[]):void

contentPane: JPanel fieldComp: JTextField fieldResultadoComp: JTextField

CTelaComprimento()

<<Java Class>>

⊙TelaComprimento

view

SisNumeric(String):boolean

o^CTelaPeso()

<<Java Class>> **⊙**TelaPeso view

contentPane: JPanel n fieldPeso: JTextField n fieldResultadoPeso: JTextField

SisNumeric(String):boolean

n fieldResultadoTemp: JTextField

SisNumeric(String):boolean

<<Java Class>> **⊙** Tela Temperatura view

n fieldTemp: JTextField contentPane: JPanel

€TelaVelocidade() SisNumeric(String):boolean

<<Java Class>>

⊚ Tela Velocida de

view

fieldResultadoVel: JTextField

a fieldVel: JTextField

<Java Package>> wiew

> □ fieldArea: JTextField contentPane: JPanel

n fieldResultadoArea: JTextField

<<Java Class>>

⊙TelaArea

view

©TelaArea() Sis Numeric (String): boolean <<Java Class>> **⊙**TelaTempo view

p fieldTempo: JTextField n fieldResultadoTempo: JTextField

o^CTelaTempo() SisNumeric(String):boolean

<<Java Class>> **⊙** TelaPrincipal

contentPane: JPanel o^CTelaPrincipal()

<<Java Class>> **⊙** TelaDados view a fieldDado: JTextField

fieldResultadoDado: JTextField €TelaDados()

fieldResultadoVol: JTextField o^CTelaVolume() SisNumeric(String):boolean SisNumeric(String):boolean

<<Java Class>>

⊙TelaVolume

view

fieldVol: JTextField