# Amount;

Без ошибок;

# Ampere;

D:\Documents\GitHub\ModulesTests\Ampere\Project\Main.c: In function 'main':

D:\Documents\GitHub\ModulesTests\Ampere\Project\Main.c:101:13: warning: implicit declaration of function 'selectionswitchAmpere' [-Wimplicit-function-declaration]

head.result = selectionswitchAmpere(head.VOLUME);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c: In function 'selectionswitchAmpere':

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:41:13: warning: implicit declaration of function 'Ampere2kAmpere' [-Wimplicit-function-declaration]

key.gate = Ampere2kAmpere(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:44:13: warning: implicit declaration of function 'Ampere2mAmpere' [-Wimplicit-function-declaration]

key.gate = Ampere2mAmpere(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:47:13: warning: implicit declaration of function 'Ampere2mcAmpere' [-Wimplicit-function-declaration]

key.gate = Ampere2mcAmpere(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:50:13: warning: implicit declaration of function 'Ampere2nAmpere' [-Wimplicit-function-declaration]

key.gate = Ampere2nAmpere(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:53:13: warning: implicit declaration of function 'kAmpere2Ampere' [-Wimplicit-function-declaration]

key.gate = kAmpere2Ampere(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:65:13: warning: implicit declaration of function 'mAmpere2Ampere' [-Wimplicit-function-declaration]

key.gate = mAmpere2Ampere(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:77:13: warning: implicit declaration of function 'mcAmpere2Ampere' [-Wimplicit-function-declaration]

key.gate = mcAmpere2Ampere(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Ampere\Project\Switches\selectionswitchAmpere.c:89:13: warning: implicit declaration of function 'nAmpere2Ampere' [-Wimplicit-function-declaration]

key.gate = nAmpere2Ampere(MEASUREMENT);

^

Необходимо добавить прототипы методов в заголовочный файл;

# Angle;

Без ошибок;

# Area;

D:\Documents\GitHub\ModulesTests\Area\Project\Main.c: In function 'main':

D:\Documents\GitHub\ModulesTests\Area\Project\Main.c:85:13: warning: implicit declaration of function 'selectionswitchArea' [-Wimplicit-function-declaration]

head.result = selectionswitchArea(head.VOLUME);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Modules\Area.c: In function 'SquareInch2SquareMeter':

D:\Documents\GitHub\ModulesTests\Area\Project\Modules\Area.c:67:20: warning: right-hand operand of comma expression has no effect [-Wunused-value]

AREA = AREA / 1550,003;

^

D:\Documents\GitHub\ModulesTests\Area\Project\Modules\Area.c: In function 'SquareMeter2SquareInch':

D:\Documents\GitHub\ModulesTests\Area\Project\Modules\Area.c:73:20: warning: right-hand operand of comma expression has no effect [-Wunused-value]

AREA = AREA \* 1550,003;

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c: In function 'selectionswitchArea':

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:47:10: warning: implicit declaration of function 'SquareMeter2Hectare' [-Wimplicit-function-declaration]

key.gate = SquareMeter2Hectare(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:50:13: warning: implicit declaration of function 'SquareMeter2Ar' [-Wimplicit-function-declaration]

key.gate = SquareMeter2Ar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:53:13: warning: implicit declaration of function 'SquareMeter2SquarekMeter' [-Wimplicit-function-declaration]

key.gate = SquareMeter2SquarekMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:56:13: warning: implicit declaration of function 'SquareMeter2Acr' [-Wimplicit-function-declaration]

key.gate = SquareMeter2Acr(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:59:13: warning: implicit declaration of function 'SquareMeter2SquaresMeter' [-Wimplicit-function-declaration]

key.gate = SquareMeter2SquaresMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:62:13: warning: implicit declaration of function 'SquareMeter2SquareInch' [-Wimplicit-function-declaration]

key.gate = SquareMeter2SquareInch(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:65:13: warning: implicit declaration of function 'SquareMeter2SquaremMeter' [-Wimplicit-function-declaration]

key.gate = SquareMeter2SquaremMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:68:13: warning: implicit declaration of function 'Hectare2SquareMeter' [-Wimplicit-function-declaration]

key.gate = Hectare2SquareMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:89:13: warning: implicit declaration of function 'Ar2SquareMeter' [-Wimplicit-function-declaration]

key.gate = Ar2SquareMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:110:13: warning: implicit declaration of function 'SquarekMeter2SquareMeter' [-Wimplicit-function-declaration]

key.gate = SquarekMeter2SquareMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:131:13: warning: implicit declaration of function 'Acr2SquareMeter' [-Wimplicit-function-declaration]

key.gate = Acr2SquareMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:152:13: warning: implicit declaration of function 'SquaresMeter2SquareMeter' [-Wimplicit-function-declaration]

key.gate = SquaresMeter2SquareMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:173:13: warning: implicit declaration of function 'SquareInch2SquareMeter' [-Wimplicit-function-declaration]

key.gate = SquareInch2SquareMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Area\Project\Switches\selectionswitchArea.c:194:13: warning: implicit declaration of function 'SquaremMeter2SquareMeter' [-Wimplicit-function-declaration]

key.gate = SquaremMeter2SquareMeter(MEASUREMENT);

^

Необходимо добавить прототипы методов в заголовочный файл;

# Data;

Без ошибок;

# Density;

D:\Documents\GitHub\ModulesTests\Density\Project\Main.c: In function 'main':

D:\Documents\GitHub\ModulesTests\Density\Project\Main.c:89:13: warning: implicit declaration of function 'selectionswitchDensity' [-Wimplicit-function-declaration]

head.result = selectionswitchDensity(head.VOLUME);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c: In function 'selectionswitchDensity':

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:43:10: warning: implicit declaration of function 'KilogramsPerCubicMeter2KilogramsPerCubicSantimeter' [-Wimplicit-function-declaration]

key.gate = KilogramsPerCubicMeter2KilogramsPerCubicSantimeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:46:13: warning: implicit declaration of function 'KilogramsPerCubicMeter2GramsPerCubicMeter' [-Wimplicit-function-declaration]

key.gate = KilogramsPerCubicMeter2GramsPerCubicMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:49:13: warning: implicit declaration of function 'KilogramsPerCubicMeter2GramsPerCubicSantimeter' [-Wimplicit-function-declaration]

key.gate = KilogramsPerCubicMeter2GramsPerCubicSantimeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:52:13: warning: implicit declaration of function 'KilogramsPerCubicMeter2GramsPerCubicMillimeter' [-Wimplicit-function-declaration]

key.gate = KilogramsPerCubicMeter2GramsPerCubicMillimeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:55:13: warning: implicit declaration of function 'KilogramsPerCubicMeter2MilligramsPerCubicMeter' [-Wimplicit-function-declaration]

key.gate = KilogramsPerCubicMeter2MilligramsPerCubicMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:58:13: warning: implicit declaration of function 'KilogramsPerCubicSantimeter2KilogramsPerCubicMeter' [-Wimplicit-function-declaration]

key.gate = KilogramsPerCubicSantimeter2KilogramsPerCubicMeter(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:58:87: error: expected ';' before ')' token

key.gate = KilogramsPerCubicSantimeter2KilogramsPerCubicMeter(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:58:87: error: expected statement before ')' token

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:73:13: warning: implicit declaration of function 'GramsPerCubicMeter2KilogramsPerCubicMeter' [-Wimplicit-function-declaration]

key.gate = GramsPerCubicMeter2KilogramsPerCubicMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:88:13: warning: implicit declaration of function 'GramsPerCubicSantimeter2KilogramsPerCubicMeter' [-Wimplicit-function-declaration]

key.gate = GramsPerCubicSantimeter2KilogramsPerCubicMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:103:13: warning: implicit declaration of function 'GramsPerCubicMillimeter2KilogramsPerCubicMeter' [-Wimplicit-function-declaration]

key.gate = GramsPerCubicMillimeter2KilogramsPerCubicMeter(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Density\Project\Switches\selectionswitchDensity.c:118:13: warning: implicit declaration of function 'MilligramsPerCubicMeter2KilogramsPerCubicMeter' [-Wimplicit-function-declaration]

key.gate = MilligramsPerCubicMeter2KilogramsPerCubicMeter(MEASUREMENT);

^

Необходимо добавить прототипы методов в заголовочный файл;

# Electric\_charge;

Без ошибок;

# Energy;

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c: In function 'selectionswitchEnergy':

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:41:13: warning: implicit declaration of function 'joule\_to\_kvatch' [-Wimplicit-function-declaration]

key.gate = joule\_to\_kvatch(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:44:13: warning: implicit declaration of function 'joule\_to\_electronvolt' [-Wimplicit-function-declaration]

key.gate = joule\_to\_electronvolt(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:47:13: warning: implicit declaration of function 'joule\_to\_kall' [-Wimplicit-function-declaration]

key.gate = joule\_to\_kall(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:50:13: warning: implicit declaration of function 'joule\_to\_tnt' [-Wimplicit-function-declaration]

key.gate = joule\_to\_tnt(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:53:13: warning: implicit declaration of function 'kvatch\_to\_joule' [-Wimplicit-function-declaration]

key.gate = kvatch\_to\_joule(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:65:13: warning: implicit declaration of function 'electronvolt\_to\_joule' [-Wimplicit-function-declaration]

key.gate = electronvolt\_to\_joule(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:77:13: warning: implicit declaration of function 'kall\_to\_joule' [-Wimplicit-function-declaration]

key.gate = kall\_to\_joule(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Energy\Project\Switches\selectionswitchEnergy.c:89:13: warning: implicit declaration of function 'tnt\_to\_joule' [-Wimplicit-function-declaration]

key.gate = tnt\_to\_joule(MEASUREMENT);

^

Необходимо добавить прототипы методов в заголовочный файл;

# Frequency;

Без ошибок;

# Length;

D:\Documents\GitHub\ModulesTests\Length\Project\Modules\Length.c:21:1: warning: "/\*" within comment [-Wcomment]

/\*

^

D:\Documents\GitHub\ModulesTests\Length\Project\Modules\Length.c:22:1: warning: "/\*" within comment [-Wcomment]

/\*------------------------╨Х╨┤╨╕╨╜╨╕╤Ж╨░ ╨╕╨╖╨╝╨╡╤А╨╡╨╜╨╕╤П ╨╝╨╡╤В╤А ╨╕ ╨╡╤С ╨┐╨╡╤А╨╡╨▓╨╛╨┤ ╨▓ ╨▓╤Л╤И╨╡ ╨┐╨╡╤А╨╡╤З╨╕╤Б╨╗╨╡╨╜╨╜╤Л╨╡ ╨╡╨┤╨╕╨╜╨╕╤Ж╤Л ╨╕╨╖╨╝╨╡╤А╨╡╨╜╨╕╤П ╨╕ ╤Б╨╛╨╛╤В╨▓╨╡╤В╤Б╤В╨▓╨╡╨╜╨╜╨╛ ╨╕╨╖ ╨┐╨╡╤А╨╡╤З╨╕╤Б╨╗╨╡╨╜╨╜╤Л╤Е ╨╡╨┤╨╕╨╜╨╕╤Ж ╨╕╨╖╨╝╨╡╤А╨╡╨╜╨╕╤П ╨▓ ╨╝╨╡╤В╤А╤Л-----------------------------------------------------------------------------------------------------------------------------------------------------------\*/

^

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c: In function 'selectionswitchLength':

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:279:13: warning: implicit declaration of function 'meters\_TO\_millimeter' [-Wimplicit-function-declaration]

key.gate = meters\_TO\_millimeter(fathoms\_TO\_meters(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:356:45: error: 'miles\_TO\_metersMEASUREMENT' undeclared (first use in this function)

key.gate = meters\_TO\_decimeters(miles\_TO\_metersMEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:356:45: note: each undeclared identifier is reported only once for each function it appears in

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:356:72: error: expected ';' before ')' token

key.gate = meters\_TO\_decimeters(miles\_TO\_metersMEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:356:72: error: expected statement before ')' token

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:405:13: warning: implicit declaration of function 'meters\_TO\_meters' [-Wimplicit-function-declaration]

key.gate = meters\_TO\_meters(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:476:13: error: expected ':' or '...' before 'key'

key.gate = meters\_TO\_arshins(micrometers\_TO\_meters(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Length\Project\Switches\selectionswitchLength.c:484:18: error: expected ':' or '...' before ';' token

case 1104;

^

Исправить ошибки;

# Mass;

D:\Documents\GitHub\ModulesTests\Mass\Project\Modules\Mass.c: In function 'Stones\_TO\_Kilograms':

D:\Documents\GitHub\ModulesTests\Mass\Project\Modules\Mass.c:92:17: warning: right-hand operand of comma expression has no effect [-Wunused-value]

MASS = MASS \* 6,35029; // ╨д╨╛╤А╨╝╤Г╨╗╨░ ╨┤╨╗╤П ╨┐╨╡╤А╨╡╨▓╨╛╨┤╨░

^

D:\Documents\GitHub\ModulesTests\Mass\Project\Switches\selectionswitchMass.c: In function 'selectionswitchMass':

D:\Documents\GitHub\ModulesTests\Mass\Project\Switches\selectionswitchMass.c:70:13: warning: implicit declaration of function 'Kilograms\_TO\_Tonnes' [-Wimplicit-function-declaration]

key.gate = Kilograms\_TO\_Tonnes(Grams\_TO\_Kilograms(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Mass\Project\Switches\selectionswitchMass.c:76:13: warning: implicit declaration of function 'Kilograms\_TO\_Stones' [-Wimplicit-function-declaration]

key.gate = Kilograms\_TO\_Stones(Grams\_TO\_Kilograms(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Mass\Project\Switches\selectionswitchMass.c:148:13: warning: implicit declaration of function 'Tonnes\_TO\_Kilograms' [-Wimplicit-function-declaration]

key.gate = Kilograms\_TO\_Quintals(Tonnes\_TO\_Kilograms(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Mass\Project\Switches\selectionswitchMass.c:204:13: warning: implicit declaration of function 'Stones\_TO\_Kilograms' [-Wimplicit-function-declaration]

key.gate = Kilograms\_TO\_Carats(Stones\_TO\_Kilograms(MEASUREMENT));

^ Необходимо добавить прототипы методов в заголовочный файл;

# Power;

Без ошибок;

# Pression;

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c: In function 'selectionswitchPression':

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:58:13: warning: implicit declaration of function 'bar\_to\_mbar' [-Wimplicit-function-declaration]

key.gate = bar\_to\_mbar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:61:13: warning: implicit declaration of function 'bar\_to\_paskal' [-Wimplicit-function-declaration]

key.gate = bar\_to\_paskal(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:64:13: warning: implicit declaration of function 'bar\_to\_kpaskal' [-Wimplicit-function-declaration]

key.gate = bar\_to\_kpaskal(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:67:13: warning: implicit declaration of function 'bar\_to\_Mpaskal' [-Wimplicit-function-declaration]

key.gate = bar\_to\_Mpaskal(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:70:13: warning: implicit declaration of function 'bar\_to\_gcm' [-Wimplicit-function-declaration]

key.gate = bar\_to\_gcm(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:73:13: warning: implicit declaration of function 'bar\_to\_kgcm' [-Wimplicit-function-declaration]

key.gate = bar\_to\_kgcm(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:76:13: warning: implicit declaration of function 'bar\_to\_toncm' [-Wimplicit-function-declaration]

key.gate = bar\_to\_toncm(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:79:13: warning: implicit declaration of function 'bar\_to\_kgm' [-Wimplicit-function-declaration]

key.gate = bar\_to\_kgm(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:82:13: warning: implicit declaration of function 'bar\_to\_tonm' [-Wimplicit-function-declaration]

key.gate = bar\_to\_tonm(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:85:13: warning: implicit declaration of function 'bar\_to\_newtoncm' [-Wimplicit-function-declaration]

key.gate = bar\_to\_newtoncm(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:88:13: warning: implicit declaration of function 'bar\_to\_newtonm' [-Wimplicit-function-declaration]

key.gate = bar\_to\_newtonm(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:91:13: warning: implicit declaration of function 'mbar\_to\_bar' [-Wimplicit-function-declaration]

key.gate = mbar\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:124:13: warning: implicit declaration of function 'paskal\_to\_bar' [-Wimplicit-function-declaration]

key.gate = paskal\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:158:13: warning: implicit declaration of function 'kpaskal\_to\_bar' [-Wimplicit-function-declaration]

key.gate = kpaskal\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:191:13: warning: implicit declaration of function 'Mpaskal\_to\_bar' [-Wimplicit-function-declaration]

key.gate = Mpaskal\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:224:13: warning: implicit declaration of function 'gcm\_to\_bar' [-Wimplicit-function-declaration]

key.gate = gcm\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:257:13: warning: implicit declaration of function 'kgcm\_to\_bar' [-Wimplicit-function-declaration]

key.gate = kgcm\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:290:13: warning: implicit declaration of function 'toncm\_to\_bar' [-Wimplicit-function-declaration]

key.gate = toncm\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:324:13: warning: implicit declaration of function 'kgm\_to\_bar' [-Wimplicit-function-declaration]

key.gate = kgm\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:357:13: warning: implicit declaration of function 'tonm\_to\_bar' [-Wimplicit-function-declaration]

key.gate = tonm\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:390:13: warning: implicit declaration of function 'newtoncm\_to\_bar' [-Wimplicit-function-declaration]

key.gate = newtoncm\_to\_bar(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Pression\Project\Switches\selectionswitchPression.c:423:13: warning: implicit declaration of function 'newtonm\_to\_bar' [-Wimplicit-function-declaration]

key.gate = newtonm\_to\_bar(MEASUREMENT);

^

Необходимо добавить прототипы методов в заголовочный файл;

# QuantityOfSubstance;

Без ошибок;

# Radiation;

Без ошибок;

# Resistance;

Без ошибок;

# Speed;

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c: In function 'selectionswitchSpeed':

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:42:13: warning: implicit declaration of function 'kmch\_to\_mc' [-Wimplicit-function-declaration]

key.gate = kmch\_to\_mc(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:45:13: warning: implicit declaration of function 'kmch\_to\_uzl' [-Wimplicit-function-declaration]

key.gate = kmch\_to\_uzl(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:48:13: warning: implicit declaration of function 'kmch\_to\_mah' [-Wimplicit-function-declaration]

key.gate = kmch\_to\_mah(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:51:13: warning: implicit declaration of function 'kmch\_to\_milch' [-Wimplicit-function-declaration]

key.gate = kmch\_to\_milch(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:54:13: warning: implicit declaration of function 'mc\_to\_kmch' [-Wimplicit-function-declaration]

key.gate = mc\_to\_kmch(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:66:13: warning: implicit declaration of function 'uzl\_to\_kmch' [-Wimplicit-function-declaration]

key.gate = uzl\_to\_kmch(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:78:13: warning: implicit declaration of function 'mah\_to\_kmch' [-Wimplicit-function-declaration]

key.gate = mah\_to\_kmch(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Speed\Project\Switches\selectionswitchSpeed.c:90:13: warning: implicit declaration of function 'milch\_to\_kmch' [-Wimplicit-function-declaration]

key.gate = milch\_to\_kmch(MEASUREMENT);

^

Необходимо добавить прототипы методов в заголовочный файл;

# Strength;

D:\Documents\GitHub\ModulesTests\Strength\Project\Main.c: In function 'main':

D:\Documents\GitHub\ModulesTests\Strength\Project\Main.c:97:13: warning: implicit declaration of function 'selectionswitchStrength' [-Wimplicit-function-declaration]

head.result = selectionswitchStrength(head.VOLUME);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c: In function 'selectionswitchStrength':

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:43:13: warning: implicit declaration of function 'Newton2kNewton' [-Wimplicit-function-declaration]

key.gate = Newton2kNewton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:46:13: warning: implicit declaration of function 'Newton2mNewton' [-Wimplicit-function-declaration]

key.gate = Newton2mNewton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:49:13: warning: implicit declaration of function 'Newton2MgNewton' [-Wimplicit-function-declaration]

key.gate = Newton2MgNewton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:52:13: warning: implicit declaration of function 'Newton2MkNewton' [-Wimplicit-function-declaration]

key.gate = Newton2MkNewton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:55:13: warning: implicit declaration of function 'Newton2kgsNewton' [-Wimplicit-function-declaration]

key.gate = Newton2kgsNewton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:58:13: warning: implicit declaration of function 'Newton2fsNewton' [-Wimplicit-function-declaration]

key.gate = Newton2fsNewton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:61:13: warning: implicit declaration of function 'kNewton2Newton' [-Wimplicit-function-declaration]

key.gate = kNewton2Newton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:79:13: warning: implicit declaration of function 'mNewton2Newton' [-Wimplicit-function-declaration]

key.gate = mNewton2Newton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:97:13: warning: implicit declaration of function 'MgNewton2Newton' [-Wimplicit-function-declaration]

key.gate = MgNewton2Newton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:115:13: warning: implicit declaration of function 'MkNewton2Newton' [-Wimplicit-function-declaration]

key.gate = MkNewton2Newton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:133:13: warning: implicit declaration of function 'kgsNewton2Newton' [-Wimplicit-function-declaration]

key.gate = kgsNewton2Newton(MEASUREMENT);

^

D:\Documents\GitHub\ModulesTests\Strength\Project\Switches\selectionswitchStrength.c:151:13: warning: implicit declaration of function 'fsNewton2Newton' [-Wimplicit-function-declaration]

key.gate = fsNewton2Newton(MEASUREMENT);

^

Необходимо добавить прототипы методов в заголовочный файл;

# Temperature;

D:\Documents\GitHub\ModulesTests\Temperature\Project\Switches\selectionswitchTemperature.c: In function 'selectionswitchTemperature':

D:\Documents\GitHub\ModulesTests\Temperature\Project\Switches\selectionswitchTemperature.c:43:8: error: 'input\_choice' undeclared (first use in this function)

if(input\_choice < 10 && output\_choice < 10)

^

D:\Documents\GitHub\ModulesTests\Temperature\Project\Switches\selectionswitchTemperature.c:43:8: note: each undeclared identifier is reported only once for each function it appears in

D:\Documents\GitHub\ModulesTests\Temperature\Project\Switches\selectionswitchTemperature.c:43:29: error: 'output\_choice' undeclared (first use in this function)

if(input\_choice < 10 && output\_choice < 10)1

^

D:\Documents\GitHub\ModulesTests\Temperature\Project\Switches\selectionswitchTemperature.c:65:13: warning: implicit declaration of function 'Kelvins\_TO\_Newtons' [-Wimplicit-function-declaration]

key.gate = Kelvins\_TO\_Newtons(Celsius\_TO\_Kelvins(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Temperature\Project\Switches\selectionswitchTemperature.c:78:13: warning: implicit declaration of function 'Kelvins\_TO\_Celsiuss' [-Wimplicit-function-declaration]

key.gate = Kelvins\_TO\_Celsiuss(Fahrenheits\_TO\_Kelvins(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Temperature\Project\Switches\selectionswitchTemperature.c:163:13: warning: implicit declaration of function 'Newtons\_TO\_Kelvins' [-Wimplicit-function-declaration]

key.gate = Kelvins\_TO\_Rankines(Newtons\_TO\_Kelvins(MEASUREMENT));

^

Исправить ошибки;

# Time;

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c: In function 'selectionswitchTime':

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:54:13: warning: implicit declaration of function 'min\_to\_mksec' [-Wimplicit-function-declaration]

key.gate = min\_to\_mksec(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:54:13: warning: implicit declaration of function 'nsec\_to\_min' [-Wimplicit-function-declaration]

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:57:13: warning: implicit declaration of function 'min\_to\_msec' [-Wimplicit-function-declaration]

key.gate = min\_to\_msec(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:60:13: warning: implicit declaration of function 'min\_to\_sec' [-Wimplicit-function-declaration]

key.gate = min\_to\_sec(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:66:13: warning: implicit declaration of function 'min\_to\_chas' [-Wimplicit-function-declaration]

key.gate = min\_to\_chas(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:69:13: warning: implicit declaration of function 'min\_to\_sut' [-Wimplicit-function-declaration]

key.gate = min\_to\_sut(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:72:13: warning: implicit declaration of function 'min\_to\_week' [-Wimplicit-function-declaration]

key.gate = min\_to\_week(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:75:13: warning: implicit declaration of function 'min\_to\_year' [-Wimplicit-function-declaration]

key.gate = min\_to\_year(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:78:13: warning: implicit declaration of function 'min\_to\_vek' [-Wimplicit-function-declaration]

key.gate = min\_to\_vek(nsec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:81:13: warning: implicit declaration of function 'min\_to\_nsec' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(mksec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:81:13: warning: implicit declaration of function 'mksec\_to\_min' [-Wimplicit-function-declaration]

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:108:13: warning: implicit declaration of function 'msec\_to\_min' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(msec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:135:13: warning: implicit declaration of function 'sec\_to\_min' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(sec\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:189:13: warning: implicit declaration of function 'chas\_to\_min' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(chas\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:216:13: warning: implicit declaration of function 'sut\_to\_min' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(sut\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:243:13: warning: implicit declaration of function 'week\_to\_min' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(week\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:270:13: warning: implicit declaration of function 'year\_to\_min' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(year\_to\_min(MEASUREMENT));

^

D:\Documents\GitHub\ModulesTests\Time\Project\Switches\selectionswitchTime.c:297:13: warning: implicit declaration of function 'vek\_to\_min' [-Wimplicit-function-declaration]

key.gate = min\_to\_nsec(vek\_to\_min(MEASUREMENT));

^

Необходимо добавить прототипы методов в заголовочный файл;