### CHE E FEXA I A. I A D Y AB

A AE FBIE AD IIA AAI H IAA A AGE EA A D D E E AE

# Y ABIF A AE FB IE AD IIA AAI BAF AHEEXA IAAI F

Not.

- Exa, nat on, n ac sub ct w, b o ours durat on-
- Max, u, Mar s or xt-rna wrtt-n xa, nat on s ar s and nt-rna ass-ss, nt, s ar s xc-pt or s, nar and wor s op cours-s-

Instrutons to t pap r s tt rs

IF THERE ARE TWO UNITS:

qu s ons n F qu s ons ro c un

qu s ons n s c n s qu s ons ro

c un

IF THERE ARE FOUR UNITS:

qu s ons n s c n s qu s ons ro

c un

s u n s r r qu r o ns r qu s ons n s c n s on

qu s on ro c un

N-B, s o non pro r b c cu ors b s u n s n E n on s s

o c cu ors b s u n s n E n on s s

o c cu ors b s u n s n E n on s s

### FI FEEEE

BJEC A E ALF E	C EDL	, <b>A</b> K
----------------	-------	--------------

BALL,	C N YEA AND ANA E EN F NA NA EA A A E	1
BAL.	E , ANN AND A CE	•
BA 1	C BLEN E A CE	
	AT AIA	
*	·	

tvs obc o pprsocque suns porne o n nour o psu norc que n nour n ppr c rous unc ons o n n,

### EC\_I A

ana nt D n on n ur purpos n scop Func ons o n r E cs n soc r spons o n n r n on En ron n,

### EC\_I B

Evout on o ana nt tou t Conrbu on b or n br F o, br E on o C s r B rn r r n c r or r F Druc r E or r oo s o ana nt c n c n n r n B our c coo, s Appro c o n n,

### EC\_I C

ann n \_ p s o p ns, proc ss o p nn n n b b c s N ur n purpos osr s n po cs D son all porne nsps p Deson p Deson p un rer p pro r csons cson n un runcr n non pro r c sons c son r roup c sons Br ns or n,

ran n Concpoorn on procsso or non bsso pr n on Au or D on u or r spons by ccoun by ps o Denr on purpos n pso enr on pno n n,

### EC**I**I D

Coor nat on N cors w coor property on consur coor n on Contro p nn p con ro r ons p proc ss n c n ou s o con ro r n r spons o con ro p s o Con ro F or r con ro Concurr n Con ro n or on Con ro, n on ro onso

tvs o pro suns nun rs nn o bsc cono c prncn s o pro uc on c n ss n oos n n busnss csons no s ob cono ob c prs ns oun on o un rs nn o c

Econo Coos or o s D cson rs, rson E uc on u son n p n r, n r Econo cs lo n ons o u up n r Econo cs s u s r

Crs conrn C cr r un n sron nro uc on o n n Accoun n rson E uc on con on n r Accoun n cr r ro sson.

Crs con on n r Accoun n cr ro sson.

Crs con r n r n D r n or Fos r Cos Accoun n A n r E p ss r n c n n r rsp c r n c n rsp c r n rsp c r n c n rsp c r n c n rsp c r n rsp c

ap r Cod . BAH

## B I E AAI AC

Cr¶t-

, ar s -

n rn on v no r ruen conques or n n, N v A

u st ans
obbes n r n on B or r n c

D stu nB our or c r

As pp r n on B our ut ut s n ous

tvs cours shows an o opun rs not of rous process nor sun to process none of rous process nor sun to process

EC\_I A Intro u t on to F nan a ana nt nn cop F n nc Func on F n nc o s A nc rol ons po F n nc Accouns n Econo cs our so F nan F ur s A n s n ons o Equ r s Jon I pon France Deson re Conces, role s n Css, rn e

t v s

tvs obc o pprso suns ro rous uncons n por nco un n sourc pr n n n or n on se se conc rn nne u nr source, rib un probects o rer nen o i u nr source nen or ne on ces os cennen unnes or n or n on o

### EC. A

Intro u t on to H np, Func on cop o to por nc o to n D copr n ss n s u or C n s o the n source  $\mathbf{n} = \mathbf{n}$ Jo Ana ssan Ds n Concpo Job An ss n Ds n o so Job n ss Job Dscrpon, Job pc con o rn n n c nous E to or Arrn ns Co p nc pp.n. Huan sour annn H Dron N n por nco kir, rocss o kir, so Forcs pD n or po s, Forcs p supp or po s,

### EC\_I B

rut nt D n on n conc p o cruen, F c ors A c n cruen, our c s o r cru, n n rn, n E rn,

ton ross psp. con rocur, rous pso ss. con nr. n uc on proc ss

ana n Carrs Concp, Crrs s, CrrAncors, CrrD op n C &,

B n so crrp nnn o n u s sor n on n rn ob pro o ons o ons rns rs n r on n ucc sson p nnn E po Fran n an ana nt D v op nt por nc n ob c s D s nc on b n r nn n D op n, o s o r nn n op n r nn n n ss E u ono r nn

### EC\_I C

ror an an ot nt a Appra sa Conc p, b c s o r or nc Appr se, Appr se roc ss, r on o s n o rn o s o Appr se ne u n n n B b c r Ass ss n C n r B n c cor c r c r or n c Appr se, o n ppr se

Cop nsaton and nt bcs oso Job u on Fcors r nn cop ns on n p r s n s r nsr on N ur n urpos n u Fr ns o o ns E ns o o

KH AAGE EF Cr tap r Cod. BAH

tvs pobe cossubes op sunsoun rsn nur, scop co p s n proc ss o pp bus p ss r s r c qu s on s rn p o cus se on opp bus p ss r s r c s s o un rp p ppro c n o vor p r pro c

ECAI A

atrouton np F urs, b c s o s p s o s rc D np
s rc prob s rc rocss, n c nc o s rc n n r cson n Intro u t on sar Dsn nn Crcrscsn rous concpsr no src Dsn n css chono src Dsn nr pss n prncpso src roc ur

#### EC. В

Data Co ton ourc so D r r con r o so co c r r c p rson o se u s n rou nu r ors qui s onn re n s s n n c r c r s cs o oo qus onn r

apn Dsn nn n o pn nr o pn os, asur nt an an Inqus
For u at on o H pot, ss

### ECAI C

Data Ana ss Intrpr tat on nroucen o u r n ss up n pr corr on up rrsson noss von pnn res s spc con o rrsson os ns on opr rs prpr on orsus Ansso rnc AN A n w n wo w AN A

#### EC.

port wrtn con ns n ss n s ps or r por r o o Coputrn sar

App r Kur, r n n n s rc
o o o , rson E uc on n u r s r c o o o rson E u c on Don Coop r n c n r Bus n ss s r c o s s ren ser on n Busness n o son rnn nn rs src o o o, r n e to n N n op s rc o s p Bus p ss E c Boo s Z un Busness s rc o s o son ou s rn ut c on C r s rc o o o o s c nou s s ut s rs