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B Computer data

B Most commonly used computer codes
B Collating sequence


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COSSOUJES COCSS
(Continued from previous side..)
B As most modern coding schemes use 8 bits to represent
a symbol, the term byte is often used to mean a group
of 8 bits
B Commonly used computer codes are BCD, EBCDIC, and
ASCII
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| B. CD |
| :--- | :--- |
| B BCD stands for Binary Coded Decimal |
| B It is one of the early computer codes |
| B It uses 6 bits to represent a symbol |
| B It can represent $64\left(2^{6}\right)$ different characters |
| Ref. Page 36 |


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Characters is ECD

| Character | BCD Code |  | Octal <br> Equivalent |
| :---: | :---: | :---: | :---: |
|  | Zone | Digit |  |
| 1 | 00 | 0001 | 02 |
| 2 | 00 | 0010 | 03 |
| 3 | 00 | 0011 | 04 |
| 4 | 00 | 0100 | 04 |
| 5 | 00 | 0101 | 05 |
| 6 | 00 | 0110 | 06 |
| 7 | 00 | 0111 | 07 |
| 8 | 00 | 1000 | 10 |
| 9 | 00 | 1001 | 11 |
| 0 | 00 | 1010 | 12 |

Ref. Page 37 Chapter 4: Computer Codes
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| EBCDJC |  |
| :---: | :---: |
| B EBCDIC stands for Extended Binary Coded Decimal Interchange Code <br> B It uses 8 bits to represent a symbol <br> B It can represent $256\left(2^{8}\right)$ different characters |  |

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Coding of Alphabetic and Nunseris
Characters is EECDJC

| Character | EBCDIC Code |  | Hexadecima |
| :---: | :---: | :---: | :---: |
|  | Digit | Zone | I Equivalent |
| 0 | 1111 | 0000 | F0 |
| 1 | 1111 | 0001 | F1 |
| 2 | 1111 | 0010 | F2 |
| 3 | 1111 | 0011 | F3 |
| 4 | 1111 | 0100 | F4 |
| 5 | 1111 | 0101 | F5 |
| 6 | 1111 | 0110 | F6 |
| 7 | 1111 | 0111 | F7 |
| 8 | 1111 | 1000 | F8 |
| 9 | 1111 | 1001 | F9 |

Ref. Page 39
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Zoned Decinaal Nunders

B Zoned decimal numbers are used to represent numeric values (positive, negative, or unsigned) in EBCDIC
B A sign indicator (C for plus, D for minus, and $F$ for unsigned) is used in the zone position of the rightmost digit
B Zones for all other digits remain as $F$, the zone value for numeric characters in EBCDIC
B In zoned format, there is only one digit per byte

| Examples Zoned Decinaj Numbers |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Numeric Value | EBCDIC | Sign Indicator |
|  | 345 | F3F4F5 | F for unsigned |
|  | +345 | F3F4C5 | C for positive |
|  | -345 | F3F4D5 | D for negative |


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## EBCDJC Codjng Sichense

## Example

Using binary notation, write EBCDIC coding for the word BIT. How $\qquad$ many bytes are required for this representation?

## Solution

B $=11000010$ in EBCDIC binary notation
$\begin{aligned} & =11001001 \text { in EBCDIC binary notation }\end{aligned}$
$T=11100011$ in EBCDIC binary notation
Hence, EBCDIC coding for the word BIT in binary notation will be
$\qquad$
$\frac{11000010}{\mathrm{~B}} \quad \frac{11001001}{\mathrm{I}} \frac{11100011}{\mathrm{~T}}$ $\qquad$
3 bytes will be required for this representation because each letter requires 1 byte (or 8 bits) $\qquad$
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Coding of Numeric ands
Alphabetic Characters in ASCI」

| Character | ASCII-7 / ASCII-8 |  | Hexadecimal <br>  <br> Equivalent |
| :---: | :---: | :---: | :---: |
|  | 0011 | Digit | 3000 |
| 1 | 0011 | 0001 | 31 |
| 2 | 0011 | 0010 | 32 |
| 3 | 0011 | 0011 | 33 |
| 4 | 0011 | 0100 | 34 |
| 5 | 0011 | 0101 | 35 |
| 6 | 0011 | 0110 | 36 |
| 7 | 0011 | 0111 | 37 |
| 8 | 0011 | 1000 | 38 |
| 9 | 0011 | 1001 | 39 |

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(Continued on next slide) $\qquad$

| Ref. Page 42 |  | (Continued on next slide) |
| :--- | :--- | :--- | :--- |

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Coding of Numeric and Alphabetic Characters in ASCl. $\qquad$

| Character | ASCII-7/ASCII-8 |  | Hexadecimal <br> Equivalent |
| :---: | :---: | :---: | :---: |
|  | Zone | Digit |  |
| A | 0100 | 0001 | 42 |
| B | 0100 | 0010 | 43 |
| C | 0100 | 0011 | 44 |
| D | 0100 | 0100 | 45 |
| E | 0100 | 0101 | 46 |
| F | 0100 | 0110 | 47 |
| G | 0100 | 0111 | 48 |
| H | 0100 | 1000 | 49 |
| I | 0100 | 1001 | 4 A |
| J | 0100 | 1010 | $4 B$ |
| K | 0100 | 1011 | $4 C$ |
| L | 0100 | 1100 | $4 D$ |
| M | 0100 | 1101 |  |

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Coding of Numeric and Alphaberic Charasters in ASC」

| Character | ASCII-7/ASCII-8 |  | Hexadecimal <br> Equivalent |
| :---: | :---: | :---: | :---: |
|  | Zone | Digit | 4 E |
| N | 0100 | 1110 | 4 F |
| O | 0100 | 1111 | 50 |
| P | 0101 | 0000 | 51 |
| Q | 0101 | 0001 | 52 |
| R | 0101 | 0010 | 53 |
| S | 0101 | 0011 | 54 |
| T | 0101 | 0100 | 55 |
| U | 0101 | 0101 | 56 |
| V | 0101 | 0110 | 57 |
| W | 0101 | 0111 | 58 |
| X | 0101 | 1000 | 59 |
| Y | 0101 | 1001 | 5 A |
| Z | 0101 | 1010 |  |

Ref. Page 42
Slide 22/30
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Since each character in ASCII-7 requires one byte for its representation and here are 3 characters in the word BOY, 3 bytes will be required for this
representation Slide 23/30

\section*{ASCJJ-8 Coding Schense <br> Example <br> Write binary coding for the word SKY in ASCII-8. How many bytes are equired for this representation? <br> $\mathrm{S}=01010011$ in ASCII- 8 binary notation <br> $\mathrm{K}=01001011$ in ASCII-8 binary notation <br> $\mathrm{Y}=01011001$ in ASCII - 8 binary notation <br> Hence, binary coding for the word SKY in ASCII-8 will be <br> $\frac{01010011}{\mathrm{~S}} \frac{01001011}{\mathrm{~K}} \frac{01011001}{\mathrm{Y}}$ <br> Since each character in ASCII-8 requires one byte for its representation and there are 3 characters in the word SKY, 3 bytes will be required for this representation <br> ```

Ref. Page 43
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$\qquad$ inued):

Capacity to $\qquad$ name
Reserves a part of the code space for private use
Affords simplicity and consistency of ASCII, even
$\qquad$
Specifies an algorithm for the presentation of text with bi-directional behavior $\qquad$
Encoding Forms
B UTF-8, UTF-16, UTF-32 $\qquad$
$\qquad$
$\qquad$


## Sorting is EBCDJC

## Example

Suppose a computer uses EBCDIC as its internal
representation of characters. In which order will this representation of characters. In which order will this computer sort the strings $23, \mathrm{~A} 1,1 \mathrm{~A}$ ?

## Solution:

In EBCDIC, numeric characters are treated to be greater
than alphabetic characters. Hence, in the said computer,
than alphabetic characters. Hence, in the said computer,
numeric characters will be placed after alphabetic
numeric characters will be placed after al
A1 $<1$ A $<23$
Therefore, the sorted sequence will be: A1, 1A, 23.

Ref. Page 46
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Therefore, the sorted sequence will be: $1 \mathrm{~A}, 23,2 \mathrm{a}, \mathrm{A} 1, \mathrm{Aa}, \mathrm{a} 2$, and aA



[^0]:    BCD Codfng Scherse (Exanfole 1)

    ## Example

    Show the binary digits used to record the word BASE in BCD

    Solution:
    $B=110010$ in BCD binary notation
    $A=110001$ in BCD binary notation
    $S=010010$ in BCD binary notation
    $\mathrm{E}=110101$ in BCD binary notation
    So the binary digits
    $\frac{110010}{\mathrm{~B}} \frac{110001}{\mathrm{~A}} \frac{010010}{\mathrm{~S}} \frac{110101}{\mathrm{E}}$
    will record the word BASE in BCD

