The Heritage Computer Challenge 1999 Heritage High School Newport News, Virginia Pascal Division



# Welcome

Welcome to the Heritage Computer Challenge for 1999! You are to be commended for taking the time and making the effort to be here today. Have a great time and may all your programming efforts be successful!

~Mr. Charles F. Monroe, Contest Director

# Instructions

The problems for this contest appear on the following pages, listed in order of difficulty. The maximum number of points you can earn is indicated under the title to each problem.

Problems are designed in the format used by The Great Computer Challenge, held annually each Spring at Old Dominion University. Some of these problems were actually used at the Great Computer Challenge in previous years.

Solutions should be saved as a project on your personal drive K in a folder whose name is IDENTICAL to the project file name (minus the extension). Source file names are up to you, as long as their extension is **.p** or **.pas**.



Three Sailors and a Monkey (10 points)

#### Save in folder named: Sailors

Three sailors, shipwrecked with a monkey on a desert island, have gathered on one day a pile of coconuts that are to be divided early the next day. Sometime during the night, one sailor arises, divides the pile into three equal parts, and finds one coconut left over, which he gives to the monkey. He then hides his share, and returns the remaining coconuts to a single pile. Later during the same night, each of the other two sailors arises separately and repeats the performance of the first sailor. In the morning all three sailors arise, divide the pile into three equal shares, and find one coconut left over, which they give to the monkey.

Write a program in Pascal that will compute how many coconuts were in the original pile. Since there is more than one correct answer, the program should consider all coconut piles in the range of 1 to 1000. The output should be displayed on the screen and consist of the following:

a. The number of coconuts in the original pile.b. The number of coconuts after each sailor removes a third.

One correct answer is 79 and may be used to check the correctness of the program. Output for this pile could look like the following:

Coconuts in the original pile79Coconuts after the first sailor52Coconuts after the second sailor34Coconuts after the third sailor22



Pyramid of Letters (20 points)

### Save in folder named: Pyramid

The Pyramid is a structure found in many cultures. This shape is often associated with supernatural power. You are asked to write a program that accepts a single character from "A" through "Z" and produces an output in the shape of a pyramid composed of the letters up to and including the letter that was input. The top letter in the pyramid should be an "A" and on each level, the next letter in the alphabet should fall between the letter that was introduced in the level above it.

EXAMPLE: (bolded values denote user input)

Please enter the letter of choice:

Е

Your pyramid is as follows:

A ABA ABCBA ABCDCBA ABCDEDCBA

Are there more letters? Enter Yes or No



# Palindromes (20 points)

#### Save in folder named: Palindromes

A palindrome is a word, phrase, verse, paragraph, etc., which reads the same forwards or backwards (excluding punctuation, spacing, and capitalization). For example, the following are palindromes:

Madam, I'm Adam. Poor Dan is in a droop. Now Sir, a war is never even. Sir, a war is won. Sue Zues. Evade Dave.

Write a program which takes an arbitrary list of alphabetic characters and determines if it is a palindrome or not.

Input for each palindrome will not exceed 80 characters. Note that blanks (spaces), capitalization, and punctuation do not affect the determination of a palindrome. Numeric characters will not occur in the input. Your program should consider only one palindrome at a time, i.e., for each run of the program, there is only one palindrome to read.

Output should be PALINDROME if the expression is a palindrome, or NOT A PALINDROME if it is not.

Example:

Palinedrome Test Not now, no strap parts on Won Ton. PALINDROME



# Bowling For Fun (30 points)

#### Save in folder named: Bowling

Write a program which scores a bowling match. The program should be interactive. The program should request scores frame by frame and produce a final score. Note that for each frame a bowler rolls two balls unless a strike is thrown. Acceptable input is any integer from 0 - 9 and a "/" for a spare (all ten pins on the second ball) and a "X" for a strike (all ten pins on the first ball).

Error checking should guard against improper inputs, including the fact that, at most, ten pins can be knocked down in a frame.

For example:
First ball: 7
Second ball: 4
Not possible only 3 pins left
Second ball: 3 (an equivalent input here is / )

Scoring Rules:

- There are 10 frames in a game.
- Score for a given frame is the sum of pins on both balls unless a spare or strike is scored.
- If a spare is scored, the score for that frame is 10 plus the number of pins on the first ball of the next frame.
- If a strike is scored, the score for that frame is 10 plus the number of pins on the next two balls.
- A spare scored in the tenth frame earns the player one extra ball.
- A strike scored in the tenth frame earns the player two extra balls.

Once all frames have been entered, your program should print a listing consisting of five lines: (i) frame number, (ii), first ball score, (iii) second ball score, (iv) frame score, and (v) running score.

Example:

Frame #	1	2	3	4	5	6	7	8	9	10	Xtra1	Xtra2
First Ball	6	5	7	8	Х	Х	9	6	7	Х	Х	Х
Second Ball	2	3	/	/			/	1	2			
Frame Score	8	8	18	20	29	20	16	7	9	30		
Running Score	8	16	34	54	83	103	119	126	135	165		