# SO 1, PI 2, Proficient: Students are able to trace algorithms

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution

# SO 1, PI 3, Elementary: Students are able to analyze algorithms

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution

# SO 1, PI 4, Elementary: Students are able to design algorithms

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution

# SO 2, PI 2, Proficient: Students are able to design solutions to computing problems using sound design principles and able to compare design options

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution

# SO 3, PI 1, Proficient: Students are able to implement computer-based and/or software systems using sound development principles

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution

# SO 3, PI 2, Proficient: Students are able to evaluate a computer-based and/or software system

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution

# SO 8, PI 1, Proficient: Students are able to use programming languages

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution

# SO 8, PI 2, Proficient: Students are able to use current development environments and frameworks

## Question:

## Grade Distribution

## Good Solution

## Medium Solution

## Poor Solution