

Oh Snap!

```
string contributors [11] = {"Smriti T,", "Matthew W.", "Bryceton C.",
"Tyler L.", "Jakobe A.", "Rylan T.", "Ty F.", "Isaac R.", "Robert S.",
"Hunter P.", "Dr. Marcus B."};
```

```
Get
Coding
with Snap!
```

```
string background =
"In this class, we learned
the basics of programming
through a language called
'Snap!'. With the use of
visuals and code blocks
already made for us, we
were able to make some
really cool projects and
games, like Pac-Man, Donkey
Kong, and Space Invaders!";
```

```
string activities [5] =
{"Maze Game",
"Coded Physics",
"Created Movie Scenes",
"Learned Basic
Programming",
"Built a Boat! (and
won)"};
```

```
string accomplishments;
ifstream in;
in.open("y1 accomplishments.txt");
in >> accomplishments;
cout << accomplishments;</pre>
 1) Learned to code
 2) Problem-solving
 3) Teamwork
 4) Applied what we learned
 5) Manage time wisely
 6) (Almost) Perfect Attendance
 7) 2022-2023 Raft Race Winners!
 Process returned 0 (0x0)
 execution time : 0.020 s
 Press any key to continue
```

```
string conclusions =
"We could see the importance of
learning the fundamentals of
programming and how our skills
developed over time. From moving
an object 10 steps left to
programming a fully-functional
game, it was cool to see the
progression throughout the
class.":
string awesome people [7] =
{"SAP", "Kristi Price", "Ryan Holdiness",
"Mr. Clean (Dr. Birkenkrahe), "Lyon College",
"Dr. Oliveria", "ThePerkBomb (Hunter Perkins)"};
// List of acknowledgements
string references [3] =
{"Learn CS Concepts with Snap! - Abhay B. Joshi",
"snap.berkeley.edu", "Dr. Marcus Birkenkrahe!"};
```