

**Cryptic Games**

**By- Coders**

**Gaming Website**

* **Name of team :** - Coders
* **Participant 1** - Harsh Kumar (20/BCS/026)
* **Participant 2**- Harsh Kumar(20/BCS/025)
* **Participant 3**- Pratyansh Kumar Singh (20/BCS/044)
* **Program:**- B.TECH (CSE)
* **Semestr:** -Third Sem.
* **Contest:** -Code Fellas Hackathon.
* **Name of the University:** - Gautam Buddha University , Greater Noida.

**Content:**

| **1** | **Introduction** |
| --- | --- |
| **2** | **Information about language and software** |
| **3** | **conclusion** |
| **4** | **reference** |

**INTRODUCTION**

Cryptic Games which allows the users to access the most famous classic games which were played in our childhood.so,cryptic games present you the three most famous classic games ludo,chess,and snake .

The website was created as a frontend.

**Information About Language And Software**

HTML is the standard markup language for Web pages.With HTML you can create your own Website. It can be assisted by technologies such as [Cascading Style Sheets](https://en.wikipedia.org/wiki/Cascading_Style_Sheets) (CSS) and [scripting languages](https://en.wikipedia.org/wiki/Scripting_language) such as [JavaScript](https://en.wikipedia.org/wiki/JavaScript).

[Web browsers](https://en.wikipedia.org/wiki/Web_browser) receive HTML documents from a [web server](https://en.wikipedia.org/wiki/Web_server) or from local storage and [render](https://en.wikipedia.org/wiki/Browser_engine) the documents into multimedia web pages. HTML describes the structure of a [web page](https://en.wikipedia.org/wiki/Web_page) [semantically](https://en.wikipedia.org/wiki/Semantic_Web) and originally included cues for the appearance of the document.

[HTML elements](https://en.wikipedia.org/wiki/HTML_element) are the building blocks of HTML pages. With HTML constructs, [images](https://en.wikipedia.org/wiki/HTML_element#Images_and_objects) and other objects such as [interactive forms](https://en.wikipedia.org/wiki/Fieldset) may be embedded into the rendered page. HTML provides a means to create [structured documents](https://en.wikipedia.org/wiki/Structured_document) by denoting structural [semantics](https://en.wikipedia.org/wiki/Semantics) for text such as headings, paragraphs, lists, [links](https://en.wikipedia.org/wiki/Hyperlink), quotes and other items. HTML elements are delineated by *tags*, written using [angle brackets](https://en.wikipedia.org/wiki/Bracket#Angle_brackets). Tags such as <**img** /> and <**input** /> directly introduce content into the page. Other tags such as <**p**> surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

**Conclusion**

I hope you all liked our website and our presentation. In the near future we will be coming with more developments on cryptic games.

**References**

We take the help of w3school ,and google to create our website.