// ==UserScript==

// @name 超星学习通小工具-可考试-可答题（稳定题库）

// @namespace http://www.dfshuka.cn

// @version 2.6

// @description 可考试，无需安装单独考试版本。已经稳定一个月。题库接口已更换，发布了俩版本俩接口 一个超星学习通刷课工具,火狐,谷歌,油猴支持.全自动任务,视频倍速支持秒过（默认关闭）,作业考试题库,验证码自动打码，美化效果满满的

// @author dfshuka

// @run-at document-start

// @match \*://\*/mycourse/studentstudy?\*

// @match \*://\*/ztnodedetailcontroller/visitnodedetail?\*

// @match \*://\*/antispiderShowVerify.ac\*

// @match \*://\*/html/processVerify.ac?\*

// @match \*://\*/exam/test/reVersionPaperMarkContentNew?\*

// @match \*://\*/exam/test/reVersionTestStartNew?\*

// @match \*://\*/work/selectWorkQuestionYiPiYue?\*

// @match \*://\*/work/doHomeWorkNew?\*

// @match \*://\*/ananas/modules/\*/index.html?\*

// @match \*://\*/exam/test?\*

// @match \*://\*/course/\*.html?\*

// @grant GM\_xmlhttpRequest

// @grant GM\_notification

// @grant unsafeWindow

// @license MIT

// ==/UserScript==

let config = {

answer\_ignore: false, //忽略题目,勾选此处将不会答题

auto: true, //全自动挂机,无需手动操作,即可自动观看视频等

interval: 0.1, //时间间隔,当任务点完成后,会等待2分钟然后跳转到下一个任务点

rand\_answer: false, //随机答案,没有答案的题目将自动的生成一个答案

video\_multiple: 1, //视频播放倍速,视频播放的倍数,建议不要改动,为1即可,这是危险的功能

video\_mute: true, //视频静音,视频自动静音播放

vtoken: "",

video\_cdn: "公网1", //锁定视频播放源,为空为记录最后一次选中的源(公网1,公网2等)

super\_mode: true, //解锁flash弹幕视频等,详情请看文档

};

Object.keys(config).forEach(k => {

localStorage[k] = config[k];

});

/\*\*\*\*\*\*/ (function(modules) { // webpackBootstrap

/\*\*\*\*\*\*/ // The module cache

/\*\*\*\*\*\*/ var installedModules = {};

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // The require function

/\*\*\*\*\*\*/ function \_\_webpack\_require\_\_(moduleId) {

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // Check if module is in cache

/\*\*\*\*\*\*/ if(installedModules[moduleId]) {

/\*\*\*\*\*\*/ return installedModules[moduleId].exports;

/\*\*\*\*\*\*/ }

/\*\*\*\*\*\*/ // Create a new module (and put it into the cache)

/\*\*\*\*\*\*/ var module = installedModules[moduleId] = {

/\*\*\*\*\*\*/ i: moduleId,

/\*\*\*\*\*\*/ l: false,

/\*\*\*\*\*\*/ exports: {}

/\*\*\*\*\*\*/ };

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // Execute the module function

/\*\*\*\*\*\*/ modules[moduleId].call(module.exports, module, module.exports, \_\_webpack\_require\_\_);

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // Flag the module as loaded

/\*\*\*\*\*\*/ module.l = true;

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // Return the exports of the module

/\*\*\*\*\*\*/ return module.exports;

/\*\*\*\*\*\*/ }

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // expose the modules object (\_\_webpack\_modules\_\_)

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.m = modules;

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // expose the module cache

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.c = installedModules;

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // define getter function for harmony exports

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.d = function(exports, name, getter) {

/\*\*\*\*\*\*/ if(!\_\_webpack\_require\_\_.o(exports, name)) {

/\*\*\*\*\*\*/ Object.defineProperty(exports, name, { enumerable: true, get: getter });

/\*\*\*\*\*\*/ }

/\*\*\*\*\*\*/ };

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // define \_\_esModule on exports

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.r = function(exports) {

/\*\*\*\*\*\*/ if(typeof Symbol !== 'undefined' && Symbol.toStringTag) {

/\*\*\*\*\*\*/ Object.defineProperty(exports, Symbol.toStringTag, { value: 'Module' });

/\*\*\*\*\*\*/ }

/\*\*\*\*\*\*/ Object.defineProperty(exports, '\_\_esModule', { value: true });

/\*\*\*\*\*\*/ };

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // create a fake namespace object

/\*\*\*\*\*\*/ // mode & 1: value is a module id, require it

/\*\*\*\*\*\*/ // mode & 2: merge all properties of value into the ns

/\*\*\*\*\*\*/ // mode & 4: return value when already ns object

/\*\*\*\*\*\*/ // mode & 8|1: behave like require

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.t = function(value, mode) {

/\*\*\*\*\*\*/ if(mode & 1) value = \_\_webpack\_require\_\_(value);

/\*\*\*\*\*\*/ if(mode & 8) return value;

/\*\*\*\*\*\*/ if((mode & 4) && typeof value === 'object' && value && value.\_\_esModule) return value;

/\*\*\*\*\*\*/ var ns = Object.create(null);

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.r(ns);

/\*\*\*\*\*\*/ Object.defineProperty(ns, 'default', { enumerable: true, value: value });

/\*\*\*\*\*\*/ if(mode & 2 && typeof value != 'string') for(var key in value) \_\_webpack\_require\_\_.d(ns, key, function(key) { return value[key]; }.bind(null, key));

/\*\*\*\*\*\*/ return ns;

/\*\*\*\*\*\*/ };

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // getDefaultExport function for compatibility with non-harmony modules

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.n = function(module) {

/\*\*\*\*\*\*/ var getter = module && module.\_\_esModule ?

/\*\*\*\*\*\*/ function getDefault() { return module['default']; } :

/\*\*\*\*\*\*/ function getModuleExports() { return module; };

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.d(getter, 'a', getter);

/\*\*\*\*\*\*/ return getter;

/\*\*\*\*\*\*/ };

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // Object.prototype.hasOwnProperty.call

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.o = function(object, property) { return Object.prototype.hasOwnProperty.call(object, property); };

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // \_\_webpack\_public\_path\_\_

/\*\*\*\*\*\*/ \_\_webpack\_require\_\_.p = "";

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/

/\*\*\*\*\*\*/ // Load entry module and return exports

/\*\*\*\*\*\*/ return \_\_webpack\_require\_\_(\_\_webpack\_require\_\_.s = "./src/tampermonkey/cxmooc-pack.ts");

/\*\*\*\*\*\*/ })

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*\*\*\*\*\*/ ({

/\*\*\*/ "./src/config.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/config.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: SystemConfig \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"SystemConfig\", function() { return SystemConfig; });\nvar SystemConfig = /\*\* @class \*/ (function () {\r\n function SystemConfig() {\r\n }\r\n SystemConfig.version = 2.4;\r\n SystemConfig.url = \"https://cxmooc.wget.es/\";\r\n SystemConfig.hotVersion = \"2.4.0\";\r\n SystemConfig.match = [\r\n \"\*://\*/mycourse/studentstudy?\*\",\r\n \"\*://\*/work/doHomeWorkNew?\*\",\r\n \"\*://\*/work/selectWorkQuestionYiPiYue?\*\",\r\n \"\*://\*/exam/test/reVersionTestStartNew?\*\",\r\n \"\*://\*/ztnodedetailcontroller/visitnodedetail?\*\",\r\n \"\*://\*/antispiderShowVerify.ac\*\",\r\n \"\*://\*/html/processVerify.ac?\*\",\r\n \"\*://\*/exam/test/reVersionPaperMarkContentNew?\*\",\r\n \"\*://\*/ananas/modules/\*/index.html?\*\",\r\n \"\*://\*/exam/test?\*\",\r\n \"\*://\*/course/\*.html?\*\",\r\n \"\*://examh5.zhihuishu.com/stuExamWeb.html\*\",\r\n \"\*://onlineexamh5new.zhihuishu.com/stuExamWeb.html\*\",\r\n \"\*://studyh5.zhihuishu.com/videoStudy.html\*\",\r\n \"\*://www.icourse163.org/learn/\*\",\r\n \"\*://www.icourse163.org/spoc/learn/\*\"\r\n ];\r\n return SystemConfig;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/config.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/app/question.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/app/question.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: PushAnswer, TopicStatusString, QuestionStatusString, SwitchTopicType, ToolsQuestionBank, ToolsQuestionBankFacade \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"PushAnswer\", function() { return PushAnswer; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"TopicStatusString\", function() { return TopicStatusString; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"QuestionStatusString\", function() { return QuestionStatusString; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"SwitchTopicType\", function() { return SwitchTopicType; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"ToolsQuestionBank\", function() { return ToolsQuestionBank; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"ToolsQuestionBankFacade\", function() { return ToolsQuestionBankFacade; });\n/\* harmony import \*/ var \_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ../utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/config \*/ \"./src/config.ts\");\n/\* harmony import \*/ var \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! ../application \*/ \"./src/internal/application.ts\");\n\r\n\r\n\r\nvar PushAnswer = /\*\* @class \*/ (function () {\r\n function PushAnswer() {\r\n }\r\n PushAnswer.prototype.Equal = function (content1, content2) {\r\n return content1 == content2;\r\n };\r\n return PushAnswer;\r\n}());\r\n\r\nvar topicStatusMap = new Map();\r\ntopicStatusMap.set(\"ok\", \"搜索成功\").set(\"random\", \"随机答案\").set(\"no\_support\_random\", \"不支持的随机答案类型\").set(\"no\_answer\", \"题库中没有搜索到答案\").set(\"no\_match\", \"题库中没有符合的答案\");\r\nvar questionStatusMap = new Map();\r\nquestionStatusMap.set(\"success\", \"搜索成功\").set(\"network\", \"题库网络错误\").set(\"incomplete\", \"题库不全\").set(\"processing\", \"搜索中...\");\r\nfunction TopicStatusString(status) {\r\n return topicStatusMap.get(status) || \"未知错误\";\r\n}\r\nfunction QuestionStatusString(status) {\r\n return questionStatusMap.get(status) || \"未知错误\";\r\n}\r\nfunction SwitchTopicType(title) {\r\n switch (title) {\r\n case \"单选题\": {\r\n return 1;\r\n }\r\n case \"多选题\": {\r\n return 2;\r\n }\r\n case \"判断题\": {\r\n return 3;\r\n }\r\n case \"填空题\": {\r\n return 4;\r\n }\r\n default: {\r\n return null;\r\n }\r\n }\r\n}\r\n// 小工具题库\r\nvar ToolsQuestionBank = /\*\* @class \*/ (function () {\r\n function ToolsQuestionBank(platform, info) {\r\n this.platform = platform;\r\n this.info = info;\r\n }\r\n ToolsQuestionBank.prototype.SetInfo = function (info) {\r\n this.info = info;\r\n };\r\n ToolsQuestionBank.prototype.GetInfo = function () {\r\n return encodeURIComponent(JSON.stringify(this.info));\r\n };\r\n ToolsQuestionBank.prototype.Answer = function (topic, resolve) {\r\n var \_this = this;\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Debug(\"答案查询\", topic);\r\n var num = 10;\r\n var answer = new Array();\r\n var retStatus = \"success\";\r\n var next = function (index) {\r\n var body = \"info=\" + \_this.GetInfo() + \"&\";\r\n var t = index;\r\n for (; t < index + num && t < topic.length; t++) {\r\n var val = topic[t];\r\n body += \"topic[\" + (t - index) + \"]=\" + encodeURIComponent((val.topic)) + \"&type[\" + (t - index) + \"]=\" + val.type + \"&\";\r\n }\r\n \_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"HttpUtils\"].HttpPost(\_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SystemConfig\"].url + \"v2/answer?platform=\" + \_this.platform, body, {\r\n json: true,\r\n success: function (result) {\r\n var status = \"success\";\r\n var tmpResult = new Array();\r\n for (var i = 0; i < result.length; i++) {\r\n if (result[i].result == undefined || result[i].result.length <= 0) {\r\n tmpResult.push({\r\n index: index + result[i].index,\r\n topic: result[i].topic,\r\n type: -1,\r\n status: \"no\_answer\",\r\n answers: null,\r\n correct: null,\r\n Equal: \_this.Equal,\r\n });\r\n status = \"incomplete\";\r\n continue;\r\n }\r\n var val = result[i].result[0];\r\n tmpResult.push({\r\n index: index + result[i].index,\r\n topic: val.topic,\r\n type: val.type,\r\n correct: val.correct,\r\n status: \"ok\",\r\n Equal: \_this.Equal,\r\n });\r\n }\r\n answer = answer.concat(tmpResult);\r\n if (status != \"success\") {\r\n retStatus = status;\r\n }\r\n resolve({ status: \"processing\", answer: tmpResult });\r\n if (t < topic.length) {\r\n next(t);\r\n }\r\n else {\r\n return resolve({ status: retStatus, answer: answer });\r\n }\r\n },\r\n error: function () {\r\n return resolve({ status: \"network\", answer: answer });\r\n }\r\n });\r\n };\r\n next(0);\r\n };\r\n ToolsQuestionBank.prototype.Push = function (answer) {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Debug(\"采集提交\", answer);\r\n \_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"HttpUtils\"].HttpPost(\_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SystemConfig\"].url + \"answer?platform=\" + \_this.platform, \"info=\" + \_this.GetInfo() + \"&data=\" + encodeURIComponent(JSON.stringify(answer)), {\r\n json: true,\r\n success: function (result) {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Info(\"答案自动记录成功,成功获得\" + result.add\_token\_num + \"个打码数,剩余数量:\" + result.token\_num);\r\n resolve(\"success\");\r\n },\r\n error: function () {\r\n resolve(\"network\");\r\n }\r\n });\r\n });\r\n };\r\n ToolsQuestionBank.prototype.Equal = function (content1, content2) {\r\n return Object(\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"removeHTML\"])(content1) == Object(\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"removeHTML\"])(content2);\r\n };\r\n ToolsQuestionBank.prototype.CheckCourse = function (info) {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n info = info || [\_this.info];\r\n \_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"HttpUtils\"].HttpPost(\_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SystemConfig\"].url + \"v2/check?platform=\" + \_this.platform, \"info=\" + encodeURIComponent(JSON.stringify(info)), {\r\n success: function () {\r\n //TODO:课程题目数量\r\n resolve(0);\r\n }, error: function () {\r\n resolve(-1);\r\n }\r\n });\r\n resolve();\r\n });\r\n };\r\n return ToolsQuestionBank;\r\n}());\r\n\r\nvar ToolsQuestionBankFacade = /\*\* @class \*/ (function () {\r\n function ToolsQuestionBankFacade(platform, info) {\r\n if (typeof platform == \"string\") {\r\n this.bank = new ToolsQuestionBank(platform, info);\r\n }\r\n else {\r\n this.bank = platform;\r\n }\r\n this.question = new Array();\r\n }\r\n ToolsQuestionBankFacade.prototype.ClearQuestion = function () {\r\n this.question = new Array();\r\n };\r\n ToolsQuestionBankFacade.prototype.AddQuestion = function (q) {\r\n this.question.push(q);\r\n };\r\n ToolsQuestionBankFacade.prototype.Answer = function (callback) {\r\n var \_this = this;\r\n var topic = new Array();\r\n this.question.forEach(function (val) {\r\n var type = val.GetType();\r\n if (type == -1) {\r\n return;\r\n }\r\n topic.push({\r\n topic: (val.GetTopic()),\r\n type: type,\r\n });\r\n });\r\n var status = \"success\";\r\n this.bank.Answer(topic, function (ret) {\r\n if (ret.status != \"processing\") {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Debug(\"题库返回\", ret);\r\n if (ret.status != \"success\" || status == \"success\") {\r\n return callback(ret.status);\r\n }\r\n return callback(status);\r\n }\r\n for (var i = 0; i < ret.answer.length; i++) {\r\n var answer = ret.answer[i];\r\n var question = \_this.question[answer.index];\r\n var tmpStatus = answer.status;\r\n if (answer.status == \"no\_answer\") {\r\n status = \_this.randAnswer(status, tmpStatus, question);\r\n continue;\r\n }\r\n if (answer.type != question.GetType()) {\r\n tmpStatus = \"no\_match\";\r\n }\r\n else {\r\n tmpStatus = question.Fill(answer);\r\n }\r\n if (tmpStatus == \"no\_match\") {\r\n status = \_this.randAnswer(status, tmpStatus, question);\r\n continue;\r\n }\r\n question.SetStatus(tmpStatus);\r\n }\r\n });\r\n };\r\n ToolsQuestionBankFacade.prototype.randAnswer = function (status, tmpStatus, question) {\r\n if (\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.config.rand\_answer) {\r\n tmpStatus = question.Random();\r\n }\r\n else {\r\n status = \"incomplete\";\r\n }\r\n if (tmpStatus == \"no\_support\_random\") {\r\n status = \"incomplete\";\r\n }\r\n question.SetStatus(tmpStatus);\r\n return status;\r\n };\r\n ToolsQuestionBankFacade.prototype.Push = function (callback) {\r\n var answer = new Array();\r\n this.question.forEach(function (val) {\r\n var correct = val.Correct();\r\n if (correct == null || correct.correct == null || correct.type == -1) {\r\n return;\r\n }\r\n correct.topic = correct.topic;\r\n correct.answers = correct.answers;\r\n correct.correct = correct.correct;\r\n answer.push(correct);\r\n });\r\n this.bank.Push(answer).then(function (ret) {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Debug(\"题库返回\", ret);\r\n return callback(ret);\r\n });\r\n };\r\n ToolsQuestionBankFacade.prototype.dealOption = function (options) {\r\n for (var i = 0; i < options.length; i++) {\r\n if (typeof options[i].content == \"string\") {\r\n options[i].content = (options[i].content);\r\n }\r\n }\r\n return options;\r\n };\r\n ToolsQuestionBankFacade.prototype.CheckCourse = function () {\r\n return this.bank.CheckCourse();\r\n };\r\n return ToolsQuestionBankFacade;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/internal/app/question.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/app/topic.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/app/topic.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: Topic \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Topic\", function() { return Topic; });\n/\* harmony import \*/ var \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ../application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/config \*/ \"./src/config.ts\");\n\r\n\r\nvar Topic = /\*\* @class \*/ (function () {\r\n function Topic(content, answer) {\r\n this.answer = answer;\r\n this.context = content;\r\n }\r\n Topic.prototype.SetQueryQuestions = function (queryQuestions) {\r\n this.queryQuestions = queryQuestions;\r\n };\r\n Topic.prototype.addQuestion = function () {\r\n var \_this = this;\r\n var questions = this.queryQuestions.QueryQuestions();\r\n this.answer.ClearQuestion();\r\n questions.forEach(function (val) {\r\n \_this.answer.AddQuestion(val);\r\n });\r\n };\r\n Topic.prototype.QueryAnswer = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n if (\_this.lock) {\r\n return resolve(\"processing\");\r\n }\r\n \_this.lock = true;\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Info(\"题目搜索中...\");\r\n \_this.addQuestion();\r\n \_this.answer.Answer(function (status) {\r\n \_this.lock = false;\r\n resolve(status);\r\n if (status == \"network\") {\r\n return \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Error(\"题库无法访问,请查看:\" + \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SystemConfig\"].url);\r\n }\r\n else if (status == \"incomplete\") {\r\n return \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Warn(\"题库答案不全,请手动填写操作\");\r\n }\r\n });\r\n });\r\n };\r\n Topic.prototype.CollectAnswer = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Debug(\"收集题目答案\", \_this.context);\r\n \_this.addQuestion();\r\n \_this.answer.Push(function (status) {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Debug(\"采集答案返回\", status);\r\n resolve();\r\n });\r\n });\r\n };\r\n return Topic;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/internal/app/topic.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/app/vcode.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/app/vcode.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: VCode \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"VCode\", function() { return VCode; });\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/config \*/ \"./src/config.ts\");\n/\* harmony import \*/ var \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! ../application \*/ \"./src/internal/application.ts\");\n\r\n\r\n\r\nvar VCode = /\*\* @class \*/ (function () {\r\n function VCode(mooc, listen) {\r\n this.mooc = mooc;\r\n this.listen = listen;\r\n }\r\n VCode.prototype.Start = function () {\r\n var \_this = this;\r\n this.mooc && this.mooc.Start();\r\n this.listen.Listen(function (fill) {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Info(\"准备进行打码\");\r\n \_this.getVcode(fill);\r\n });\r\n };\r\n VCode.prototype.getVcode = function (fill) {\r\n var img = fill.GetImage();\r\n var base64 = \"\";\r\n if (typeof img == \"string\") {\r\n base64 = img;\r\n }\r\n else {\r\n base64 = Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"getImageBase64\"])(img, 'jpeg');\r\n }\r\n \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"HttpUtils\"].HttpPost(\_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SystemConfig\"].url + 'vcode', 'img=' + encodeURIComponent(base64.substr('data:image/jpeg;base64,'.length)), {\r\n json: false,\r\n success: function (ret) {\r\n var json = JSON.parse(ret);\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Debug(json);\r\n if (json.code == -2) {\r\n fill.Fill(\"error\", json.msg, \"\");\r\n }\r\n else if (json.code == -1) {\r\n fill.Fill(\"error\", \"打码服务器发生错误\", \"\");\r\n }\r\n else if (json.msg) {\r\n fill.Fill(\"ok\", \"打码成功\", json.msg);\r\n }\r\n else {\r\n fill.Fill(\"error\", \"未知错误\", \"\");\r\n }\r\n }, error: function () {\r\n fill.Fill(\"network\", \"网络请求失败\", \"\");\r\n }\r\n });\r\n };\r\n return VCode;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/internal/app/vcode.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/application.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/application.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: Backend, Frontend, Content, AppName, Application \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Backend\", function() { return Backend; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Frontend\", function() { return Frontend; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Content\", function() { return Content; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"AppName\", function() { return AppName; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Application\", function() { return Application; });\n/\* harmony import \*/ var \_utils\_message\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ./utils/message \*/ \"./src/internal/utils/message.ts\");\n/\* harmony import \*/ var \_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! ./utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/config \*/ \"./src/config.ts\");\nvar \_\_awaiter = (undefined && undefined.\_\_awaiter) || function (thisArg, \_arguments, P, generator) {\r\n function adopt(value) { return value instanceof P ? value : new P(function (resolve) { resolve(value); }); }\r\n return new (P || (P = Promise))(function (resolve, reject) {\r\n function fulfilled(value) { try { step(generator.next(value)); } catch (e) { reject(e); } }\r\n function rejected(value) { try { step(generator[\"throw\"](value)); } catch (e) { reject(e); } }\r\n function step(result) { result.done ? resolve(result.value) : adopt(result.value).then(fulfilled, rejected); }\r\n step((generator = generator.apply(thisArg, \_arguments || [])).next());\r\n });\r\n};\r\nvar \_\_generator = (undefined && undefined.\_\_generator) || function (thisArg, body) {\r\n var \_ = { label: 0, sent: function() { if (t[0] & 1) throw t[1]; return t[1]; }, trys: [], ops: [] }, f, y, t, g;\r\n return g = { next: verb(0), \"throw\": verb(1), \"return\": verb(2) }, typeof Symbol === \"function\" && (g[Symbol.iterator] = function() { return this; }), g;\r\n function verb(n) { return function (v) { return step([n, v]); }; }\r\n function step(op) {\r\n if (f) throw new TypeError(\"Generator is already executing.\");\r\n while (\_) try {\r\n if (f = 1, y && (t = op[0] & 2 ? y[\"return\"] : op[0] ? y[\"throw\"] || ((t = y[\"return\"]) && t.call(y), 0) : y.next) && !(t = t.call(y, op[1])).done) return t;\r\n if (y = 0, t) op = [op[0] & 2, t.value];\r\n switch (op[0]) {\r\n case 0: case 1: t = op; break;\r\n case 4: \_.label++; return { value: op[1], done: false };\r\n case 5: \_.label++; y = op[1]; op = [0]; continue;\r\n case 7: op = \_.ops.pop(); \_.trys.pop(); continue;\r\n default:\r\n if (!(t = \_.trys, t = t.length > 0 && t[t.length - 1]) && (op[0] === 6 || op[0] === 2)) { \_ = 0; continue; }\r\n if (op[0] === 3 && (!t || (op[1] > t[0] && op[1] < t[3]))) { \_.label = op[1]; break; }\r\n if (op[0] === 6 && \_.label < t[1]) { \_.label = t[1]; t = op; break; }\r\n if (t && \_.label < t[2]) { \_.label = t[2]; \_.ops.push(op); break; }\r\n if (t[2]) \_.ops.pop();\r\n \_.trys.pop(); continue;\r\n }\r\n op = body.call(thisArg, \_);\r\n } catch (e) { op = [6, e]; y = 0; } finally { f = t = 0; }\r\n if (op[0] & 5) throw op[1]; return { value: op[0] ? op[1] : void 0, done: true };\r\n }\r\n};\r\n\r\n\r\n\r\nvar Backend = \"backend\";\r\nvar Frontend = \"frontend\";\r\nvar Content = \"content\";\r\nvar AppName = \"cxmooc-tools\";\r\nvar Application = /\*\* @class \*/ (function () {\r\n function Application(runEnv, launcher, component) {\r\n Application.app = this;\r\n Application.runEnv = runEnv;\r\n this.runEnvSwitch(runEnv);\r\n this.launcher = launcher;\r\n this.component = component;\r\n }\r\n Object.defineProperty(Application, \"App\", {\r\n get: function () {\r\n return Application.app;\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(Application.prototype, \"debug\", {\r\n get: function () {\r\n return \"development\" == \"development\";\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(Application.prototype, \"prod\", {\r\n get: function () {\r\n return \"development\" == \"production\";\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(Application.prototype, \"config\", {\r\n get: function () {\r\n return this.component.get(\"config\");\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(Application.prototype, \"log\", {\r\n get: function () {\r\n return this.component.get(\"logger\");\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Application.prototype.run = function () {\r\n this.launcher.start();\r\n };\r\n Object.defineProperty(Application.prototype, \"IsFrontend\", {\r\n get: function () {\r\n return Application.IsFrontend;\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(Application.prototype, \"IsBackend\", {\r\n get: function () {\r\n return Application.IsBackend;\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(Application.prototype, \"IsContent\", {\r\n get: function () {\r\n return Application.IsContent;\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Application.prototype.runEnvSwitch = function (env) {\r\n switch (env) {\r\n case Frontend:\r\n Application.IsFrontend = true;\r\n break;\r\n case Backend:\r\n Application.IsBackend = true;\r\n break;\r\n case Content:\r\n Application.IsContent = true;\r\n break;\r\n }\r\n ;\r\n };\r\n Object.defineProperty(Application.prototype, \"Client\", {\r\n get: function () {\r\n if (Application.IsFrontend) {\r\n return Object(\_utils\_message\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"NewChromeClientMessage\"])(AppName);\r\n }\r\n return Object(\_utils\_message\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"NewExtensionClientMessage\"])(AppName);\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Application.CheckUpdate = function (callback) {\r\n if (Application.IsContent) {\r\n chrome.storage.local.get([\"version\", \"enforce\", \"hotversion\", \"url\"], function (item) {\r\n return \_\_awaiter(this, void 0, void 0, function () {\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0: return [4 /\*yield\*/, callback((\_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"SystemConfig\"].version < item.version), item)];\r\n case 1:\r\n \_a.sent();\r\n return [2 /\*return\*/];\r\n }\r\n });\r\n });\r\n });\r\n return;\r\n }\r\n \_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"HttpUtils\"].HttpGet(\_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"SystemConfig\"].url + \"update?ver=\" + \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"SystemConfig\"].version, {\r\n json: true,\r\n success: function (json) {\r\n return \_\_awaiter(this, void 0, void 0, function () {\r\n var data;\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0:\r\n data = {\r\n version: json.version,\r\n url: json.url,\r\n enforce: json.enforce,\r\n hotversion: json.hotversion,\r\n injection: json.injection,\r\n };\r\n chrome.storage.local.set(data);\r\n return [4 /\*yield\*/, callback((\_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"SystemConfig\"].version < data.version), data)];\r\n case 1:\r\n \_a.sent();\r\n return [2 /\*return\*/];\r\n }\r\n });\r\n });\r\n }, error: function () {\r\n return \_\_awaiter(this, void 0, void 0, function () {\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0: return [4 /\*yield\*/, callback(false, undefined)];\r\n case 1:\r\n \_a.sent();\r\n return [2 /\*return\*/];\r\n }\r\n });\r\n });\r\n }\r\n });\r\n };\r\n return Application;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/internal/application.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/utils/config.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/utils/config.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: ChromeConfigItems, NewBackendConfig, NewFrontendGetConfig \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"ChromeConfigItems\", function() { return ChromeConfigItems; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"NewBackendConfig\", function() { return NewBackendConfig; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"NewFrontendGetConfig\", function() { return NewFrontendGetConfig; });\n/\* harmony import \*/ var \_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ./utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! ../application \*/ \"./src/internal/application.ts\");\n\r\n\r\nvar ChromeConfigItems = /\*\* @class \*/ (function () {\r\n function ChromeConfigItems(getConfig) {\r\n this.getConfig = getConfig;\r\n }\r\n ChromeConfigItems.prototype.GetConfig = function (key) {\r\n return this.getConfig.GetConfig(key);\r\n };\r\n ChromeConfigItems.prototype.Watch = function (key, callback) {\r\n this.getConfig.Watch(key, callback);\r\n };\r\n ChromeConfigItems.prototype.bool = function (val) {\r\n if (typeof val == \"boolean\") {\r\n return val;\r\n }\r\n return val == \"true\";\r\n };\r\n Object.defineProperty(ChromeConfigItems.prototype, \"super\_mode\", {\r\n get: function () {\r\n return this.bool(this.getConfig.GetConfig(\"super\_mode\"));\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"vtoken\", {\r\n get: function () {\r\n return this.getConfig.GetConfig(\"vtoken\");\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"rand\_answer\", {\r\n get: function () {\r\n return this.bool(this.getConfig.GetConfig(\"rand\_answer\"));\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"auto\", {\r\n get: function () {\r\n return this.bool(this.getConfig.GetConfig(\"auto\"));\r\n },\r\n set: function (val) {\r\n localStorage[\"auto\"] = val;\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"video\_mute\", {\r\n get: function () {\r\n return this.bool(this.getConfig.GetConfig(\"video\_mute\"));\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"answer\_ignore\", {\r\n get: function () {\r\n return this.bool(this.getConfig.GetConfig(\"answer\_ignore\"));\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"video\_cdn\", {\r\n get: function () {\r\n return this.getConfig.GetConfig(\"video\_cdn\");\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"video\_multiple\", {\r\n get: function () {\r\n return this.getConfig.GetConfig(\"video\_multiple\");\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(ChromeConfigItems.prototype, \"interval\", {\r\n get: function () {\r\n var interval = (this.getConfig.GetConfig(\"interval\") || 0.1) \* 100;\r\n return Math.floor(Object(\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"randNumber\"])(interval - interval / 2, interval + interval / 2)) / 100;\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n return ChromeConfigItems;\r\n}());\r\n\r\n// 后台环境中使用\r\nfunction NewBackendConfig() {\r\n return new backendConfig();\r\n}\r\nvar backendConfig = /\*\* @class \*/ (function () {\r\n function backendConfig() {\r\n }\r\n backendConfig.prototype.GetConfig = function (key) {\r\n return new Promise(function (resolve) { return (chrome.storage.sync.get(key, function (value) {\r\n if (value.hasOwnProperty(key)) {\r\n resolve(value[key]);\r\n }\r\n else {\r\n resolve(undefined);\r\n }\r\n })); });\r\n };\r\n backendConfig.prototype.Watch = function (key, callback) {\r\n throw new Error(\"Method not implemented.\");\r\n };\r\n backendConfig.prototype.SetConfig = function (key, val) {\r\n return new Promise(function (resolve) {\r\n var info = {};\r\n info[key] = val;\r\n chrome.storage.sync.set(info, function () {\r\n chrome.tabs.query({ active: true, currentWindow: true }, function (tabs) {\r\n chrome.tabs.sendMessage(tabs[0].id, { type: \"cxconfig\", key: key, value: val });\r\n });\r\n resolve();\r\n });\r\n });\r\n };\r\n return backendConfig;\r\n}());\r\n// 前端环境使用\r\nfunction NewFrontendGetConfig() {\r\n return new frontendGetConfig();\r\n}\r\nvar frontendGetConfig = /\*\* @class \*/ (function () {\r\n function frontendGetConfig() {\r\n window.addEventListener('message', function (event) {\r\n if (event.data.type && event.data.type == \"cxconfig\") {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.log.Info(\"配置更新:\" + event.data.key + \"=\" + event.data.value);\r\n localStorage[event.data.key] = event.data.value;\r\n }\r\n });\r\n }\r\n frontendGetConfig.prototype.GetConfig = function (key) {\r\n return localStorage[key];\r\n };\r\n frontendGetConfig.prototype.Watch = function (key, callback) {\r\n var \_this = this;\r\n if (typeof key == \"string\") {\r\n this.setWatchMap(key, callback);\r\n return;\r\n }\r\n key.forEach(function (val, index) {\r\n \_this.setWatchMap(val, callback);\r\n });\r\n };\r\n frontendGetConfig.prototype.setWatchMap = function (key, callback) {\r\n //TODO: 监控配置项更新\r\n };\r\n return frontendGetConfig;\r\n}());\r\n\n\n//# sourceURL=webpack:///./src/internal/utils/config.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/utils/hook.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/utils/hook.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: Hook \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Hook\", function() { return Hook; });\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n\r\nvar Hook = /\*\* @class \*/ (function () {\r\n function Hook(func, context) {\r\n this.context = context || window;\r\n this.func = func;\r\n }\r\n Hook.prototype.Middleware = function (call) {\r\n var name;\r\n if (typeof this.func == \"string\") {\r\n name = this.func;\r\n }\r\n else {\r\n name = this.func.name;\r\n }\r\n var old = this.context[name];\r\n this.context[name] = function () {\r\n var args = [old];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i + 1] = arguments[\_i];\r\n }\r\n return call.apply(this, args);\r\n };\r\n };\r\n Hook.HookAjaxRespond = function (url, call) {\r\n var \_this = this;\r\n if (!this.once) {\r\n this.match\_list = new Map();\r\n var self\_1 = this;\r\n var hookXMLHttpRequest = new Hook(\"open\", \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].GlobalContext.XMLHttpRequest.prototype);\r\n hookXMLHttpRequest.Middleware(function (next) {\r\n var \_this = this;\r\n var args = [];\r\n for (var \_a = 1; \_a < arguments.length; \_a++) {\r\n args[\_a - 1] = arguments[\_a];\r\n }\r\n self\_1.match\_list.forEach(function (val, key) {\r\n if (args[1].indexOf(key) != -1) {\r\n Object.defineProperty(\_this, \"responseText\", {\r\n configurable: true,\r\n get: function () {\r\n return val.call(this, args[1], this.response);\r\n }\r\n });\r\n }\r\n });\r\n return next.apply(this, args);\r\n });\r\n this.once = true;\r\n }\r\n if (typeof url == \"string\") {\r\n this.match\_list.set(url, call);\r\n }\r\n else {\r\n url.forEach(function (v) {\r\n \_this.match\_list.set(v, call);\r\n });\r\n }\r\n };\r\n return Hook;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/internal/utils/hook.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/utils/log.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/utils/log.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: ConsoleLog, PageLog, EmptyLog \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"ConsoleLog\", function() { return ConsoleLog; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"PageLog\", function() { return PageLog; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"EmptyLog\", function() { return EmptyLog; });\n/\* harmony import \*/ var \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ../application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_views\_common\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! ../../views/common \*/ \"./src/views/common.ts\");\n/\* harmony import \*/ var \_views\_common\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_\_default = /\*#\_\_PURE\_\_\*/\_\_webpack\_require\_\_.n(\_views\_common\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_);\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\nvar \_\_spreadArrays = (undefined && undefined.\_\_spreadArrays) || function () {\r\n for (var s = 0, i = 0, il = arguments.length; i < il; i++) s += arguments[i].length;\r\n for (var r = Array(s), k = 0, i = 0; i < il; i++)\r\n for (var a = arguments[i], j = 0, jl = a.length; j < jl; j++, k++)\r\n r[k] = a[j];\r\n return r;\r\n};\r\n\r\n\r\n\r\nvar ConsoleLog = /\*\* @class \*/ (function () {\r\n function ConsoleLog() {\r\n }\r\n ConsoleLog.prototype.getNowTime = function () {\r\n var time = new Date();\r\n return time.getHours() + \":\" + time.getMinutes() + \":\" + time.getSeconds();\r\n };\r\n ConsoleLog.prototype.Debug = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.debug && console.info.apply(console, \_\_spreadArrays([\"[debug\", this.getNowTime(), \"]\"], args));\r\n return this;\r\n };\r\n ConsoleLog.prototype.Info = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.debug && console.info.apply(console, \_\_spreadArrays([\"[info\", this.getNowTime(), \"]\"], args));\r\n return this;\r\n };\r\n ConsoleLog.prototype.Warn = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n console.warn.apply(console, \_\_spreadArrays([\"[warn\", this.getNowTime(), \"]\"], args));\r\n return this;\r\n };\r\n ConsoleLog.prototype.Error = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n console.error.apply(console, \_\_spreadArrays([\"[error\", this.getNowTime(), \"]\"], args));\r\n return this;\r\n };\r\n ConsoleLog.prototype.Fatal = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n console.error.apply(console, \_\_spreadArrays([\"[fatal\", this.getNowTime(), \"]\"], args));\r\n return this;\r\n };\r\n return ConsoleLog;\r\n}());\r\n\r\nvar PageLog = /\*\* @class \*/ (function () {\r\n function PageLog() {\r\n var \_this = this;\r\n this.el = undefined;\r\n window.addEventListener(\"load\", function () {\r\n \_this.div = document.createElement(\"div\");\r\n // 主要布局\r\n \_this.div.innerHTML = \"\\n <div class=\\\"head\\\"> \\n <span>\\u5C0F\\u5DE5\\u5177\\u901A\\u77E5\\u6761</span> \\n <label class=\\\"switch\\\" style=\\\"width:90px\\\">\\n <input class=\\\"checkbox-input\\\" id=\\\"checkbox\\\" type=\\\"checkbox\\\" checked=\\\"checked\\\">\\n <label class=\\\"checkbox\\\" for=\\\"checkbox\\\"></label>\\n <span>\\u684C\\u9762\\u901A\\u77E5</span>\\n </label>\\n <span class=\\\"close\\\" style=\\\"float:right; cursor:pointer; margin-right:5px;\\\">x</span>\\n </div>\\n <div class=\\\"main\\\">\\n <div class=\\\"tools-notice-content\\\"></div>\\n </div>\\n \";\r\n \_this.div.className = \"tools-logger-panel\";\r\n document.body.appendChild(\_this.div);\r\n \_this.el = \_this.div.querySelector(\".tools-notice-content\");\r\n \_this.div.querySelector(\".close\").onclick = function () {\r\n \_this.el = undefined;\r\n \_this.div.remove();\r\n };\r\n var checkbox = \_this.div.querySelector(\"#checkbox\");\r\n localStorage[\"is\_notify\"] = localStorage[\"is\_notify\"] || \"true\";\r\n checkbox.checked = localStorage[\"is\_notify\"] == \"true\";\r\n if (!checkbox.checked) {\r\n checkbox.removeAttribute(\"checked\");\r\n }\r\n checkbox.addEventListener(\"change\", function () {\r\n localStorage[\"is\_notify\"] = this.checked;\r\n });\r\n setTimeout(function () {\r\n \_this.Info(\"正在加载中-交流群：1102453979\");\r\n }, 1000);\r\n });\r\n }\r\n PageLog.prototype.getNowTime = function () {\r\n var time = new Date();\r\n return time.getHours() + \":\" + time.getMinutes() + \":\" + time.getSeconds();\r\n };\r\n PageLog.prototype.first = function (text, color, background) {\r\n var new\_log = document.createElement(\"div\");\r\n new\_log.innerHTML = \"\\n <div class=\\\"log\\\" style=\\\"border-color: \" + background + \"; background-color: \" + background + \";\\\">\\n <p><span style=\\\"color:\" + color + \";\\\">\" + text + \"</span></p>\\n </div>\\n \";\r\n //插入第一个元素前\r\n var first = document.getElementsByClassName(\"tools-notice-content\")[0].getElementsByTagName(\"div\");\r\n document.querySelector(\".tools-notice-content\").insertBefore(new\_log, first[0]);\r\n };\r\n PageLog.prototype.toStr = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n var text = \"\";\r\n for (var i = 0; i < args.length; i++) {\r\n if (typeof args[i] == \"object\") {\r\n text += JSON.stringify(args[i]) + \"\\n\";\r\n }\r\n else {\r\n text += args[i] + \"\\n\";\r\n }\r\n }\r\n return text.substring(0, text.length - 1);\r\n };\r\n PageLog.prototype.Debug = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n console.info.apply(console, \_\_spreadArrays([\"[debug\", this.getNowTime(), \"]\"], args));\r\n return this;\r\n };\r\n PageLog.prototype.Info = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n var text = this.toStr.apply(this, args);\r\n // 判断选中状态是否发送桌面通知\r\n if (this.el) {\r\n this.first(text, \"#409EFF\", \"rgba(121, 187, 255, 0.2)\");\r\n }\r\n else {\r\n console.info.apply(console, \_\_spreadArrays([\"[info\", this.getNowTime(), \"]\"], args));\r\n }\r\n return this;\r\n };\r\n PageLog.prototype.Warn = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n var text = this.toStr.apply(this, args);\r\n if (this.el) {\r\n this.first(text, \"#5C3C00\", \"rgba(250, 236, 216, 0.4)\");\r\n }\r\n else {\r\n console.warn.apply(console, \_\_spreadArrays([\"[warn\", this.getNowTime(), \"]\"], args));\r\n }\r\n if (document.hidden && localStorage[\"is\_notify\"] == \"true\") {\r\n Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Noifications\"])({\r\n title: \"超星学习通小工具\",\r\n text: text + \"\\n3秒后自动关闭\",\r\n timeout: 3000,\r\n });\r\n }\r\n return this;\r\n };\r\n PageLog.prototype.Error = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n var text = this.toStr.apply(this, args);\r\n if (this.el) {\r\n this.first(text, \"#ff7879\", \"rgba(253, 226, 226, 0.5)\");\r\n }\r\n else {\r\n console.error.apply(console, \_\_spreadArrays([\"[error\", this.getNowTime(), \"]\"], args));\r\n }\r\n if (localStorage[\"is\_notify\"] == \"true\") {\r\n Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Noifications\"])({\r\n title: \"超星学习通小工具\",\r\n text: text,\r\n });\r\n }\r\n return this;\r\n };\r\n PageLog.prototype.Fatal = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n var text = this.toStr.apply(this, args);\r\n if (this.el) {\r\n this.first(text, \"#ff0000\", \"rgba(253,162,169,0.5)\");\r\n }\r\n else {\r\n console.error.apply(console, \_\_spreadArrays([\"[fatal\", this.getNowTime(), \"]\"], args));\r\n }\r\n Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Noifications\"])({\r\n title: \"超星学习通小工具\",\r\n text: text,\r\n });\r\n return this;\r\n };\r\n return PageLog;\r\n}());\r\n\r\nvar EmptyLog = /\*\* @class \*/ (function () {\r\n function EmptyLog() {\r\n }\r\n EmptyLog.prototype.Debug = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n return this;\r\n };\r\n EmptyLog.prototype.Info = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n return this;\r\n };\r\n EmptyLog.prototype.Warn = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n return this;\r\n };\r\n EmptyLog.prototype.Error = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n return this;\r\n };\r\n EmptyLog.prototype.Fatal = function () {\r\n var args = [];\r\n for (var \_i = 0; \_i < arguments.length; \_i++) {\r\n args[\_i] = arguments[\_i];\r\n }\r\n return this;\r\n };\r\n return EmptyLog;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/internal/utils/log.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/utils/message.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/utils/message.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: NewExtensionServerMessage, NewExtensionClientMessage, NewChromeServerMessage, NewChromeClientMessage \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"NewExtensionServerMessage\", function() { return NewExtensionServerMessage; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"NewExtensionClientMessage\", function() { return NewExtensionClientMessage; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"NewChromeServerMessage\", function() { return NewChromeServerMessage; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"NewChromeClientMessage\", function() { return NewChromeClientMessage; });\nvar \_\_extends = (undefined && undefined.\_\_extends) || (function () {\r\n var extendStatics = function (d, b) {\r\n extendStatics = Object.setPrototypeOf ||\r\n ({ \_\_proto\_\_: [] } instanceof Array && function (d, b) { d.\_\_proto\_\_ = b; }) ||\r\n function (d, b) { for (var p in b) if (b.hasOwnProperty(p)) d[p] = b[p]; };\r\n return extendStatics(d, b);\r\n };\r\n return function (d, b) {\r\n extendStatics(d, b);\r\n function \_\_() { this.constructor = d; }\r\n d.prototype = b === null ? Object.create(b) : (\_\_.prototype = b.prototype, new \_\_());\r\n };\r\n})();\r\nfunction NewExtensionServerMessage(port) {\r\n return new extensionServerMessage(port);\r\n}\r\nvar extensionServerMessage = /\*\* @class \*/ (function () {\r\n function extensionServerMessage(port) {\r\n this.port = port;\r\n this.recv();\r\n }\r\n extensionServerMessage.prototype.recv = function () {\r\n var \_this = this;\r\n //监听消息\r\n chrome.runtime.onConnect.addListener(function (port) {\r\n if (port.name != \_this.port) {\r\n return;\r\n }\r\n port.onMessage.addListener(function (request) {\r\n \_this.acceptCallback(new extensionClientMessage(port), request);\r\n });\r\n });\r\n };\r\n extensionServerMessage.prototype.Accept = function (callback) {\r\n this.acceptCallback = callback;\r\n };\r\n return extensionServerMessage;\r\n}());\r\nvar msg = /\*\* @class \*/ (function () {\r\n function msg(tag) {\r\n this.tag = tag;\r\n }\r\n msg.prototype.Recv = function (callback) {\r\n this.recvCallback = callback;\r\n };\r\n return msg;\r\n}());\r\n// 扩展中使用\r\nfunction NewExtensionClientMessage(tag) {\r\n return new extensionClientMessage(tag);\r\n}\r\nvar extensionClientMessage = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(extensionClientMessage, \_super);\r\n function extensionClientMessage(param) {\r\n var \_this = this;\r\n if (typeof param === 'string') {\r\n \_this = \_super.call(this, param) || this;\r\n \_this.connect();\r\n }\r\n else {\r\n \_this.conn = param;\r\n }\r\n \_this.recv();\r\n return \_this;\r\n }\r\n extensionClientMessage.prototype.connect = function () {\r\n this.conn = chrome.runtime.connect({ name: this.tag });\r\n };\r\n extensionClientMessage.prototype.recv = function () {\r\n var \_this = this;\r\n this.conn.onMessage.addListener(function (response) {\r\n \_this.recvCallback(response);\r\n });\r\n };\r\n extensionClientMessage.prototype.Send = function (msg) {\r\n this.conn.postMessage(msg);\r\n };\r\n return extensionClientMessage;\r\n}(msg));\r\n// 浏览器中使用\r\nfunction NewChromeServerMessage(tag) {\r\n return new chromeServerMessage(tag);\r\n}\r\nvar chromeServerMessage = /\*\* @class \*/ (function () {\r\n function chromeServerMessage(tag) {\r\n this.tag = tag;\r\n this.recv();\r\n }\r\n chromeServerMessage.prototype.recv = function () {\r\n var \_this = this;\r\n window.addEventListener('message', function (event) {\r\n if (event.data.tag == \_this.tag && event.data.conn\_tag && event.data.source == \"client\") {\r\n \_this.acceptCallback(new chromeClientMessage(\_this.tag, event.data.conn\_tag), event.data.msg);\r\n }\r\n });\r\n };\r\n chromeServerMessage.prototype.Accept = function (callback) {\r\n this.acceptCallback = callback;\r\n };\r\n return chromeServerMessage;\r\n}());\r\nfunction NewChromeClientMessage(tag) {\r\n return new chromeClientMessage(tag);\r\n}\r\nvar chromeClientMessage = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(chromeClientMessage, \_super);\r\n function chromeClientMessage(tag, conn) {\r\n var \_this = this;\r\n if (conn !== undefined) {\r\n \_this = \_super.call(this, tag) || this;\r\n \_this.connTag = conn;\r\n \_this.source = \"server\";\r\n }\r\n else {\r\n \_this = \_super.call(this, tag) || this;\r\n \_this.connect();\r\n \_this.source = \"client\";\r\n }\r\n return \_this;\r\n }\r\n chromeClientMessage.prototype.connect = function () {\r\n var \_this = this;\r\n this.connTag = Math.random();\r\n window.addEventListener('message', function (event) {\r\n if (event.data.tag == \_this.tag && event.data.conn\_tag == \_this.connTag && event.data.source == \"server\") {\r\n \_this.recvCallback && \_this.recvCallback(event.data.msg);\r\n }\r\n });\r\n };\r\n chromeClientMessage.prototype.Send = function (msg) {\r\n window.postMessage({ tag: this.tag, conn\_tag: this.connTag, msg: msg, source: this.source }, '\*');\r\n };\r\n return chromeClientMessage;\r\n}(msg));\r\n\n\n//# sourceURL=webpack:///./src/internal/utils/message.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/internal/utils/utils.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/internal/utils/utils.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: HttpUtils, Injected, InjectedBySrc, syncGetChromeStorageLocal, syncSetChromeStorageLocal, RemoveInjected, randNumber, createBtn, get, post, removeHTMLTag, removeHTML, substrex, dealHotVersion, protocolPrompt, getImageBase64, isPhone, Noifications \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"HttpUtils\", function() { return HttpUtils; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Injected\", function() { return Injected; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"InjectedBySrc\", function() { return InjectedBySrc; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"syncGetChromeStorageLocal\", function() { return syncGetChromeStorageLocal; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"syncSetChromeStorageLocal\", function() { return syncSetChromeStorageLocal; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"RemoveInjected\", function() { return RemoveInjected; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"randNumber\", function() { return randNumber; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"createBtn\", function() { return createBtn; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"get\", function() { return get; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"post\", function() { return post; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"removeHTMLTag\", function() { return removeHTMLTag; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"removeHTML\", function() { return removeHTML; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"substrex\", function() { return substrex; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"dealHotVersion\", function() { return dealHotVersion; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"protocolPrompt\", function() { return protocolPrompt; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"getImageBase64\", function() { return getImageBase64; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"isPhone\", function() { return isPhone; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Noifications\", function() { return Noifications; });\n/\* harmony import \*/ var \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ../application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/config \*/ \"./src/config.ts\");\n\r\n\r\nvar HttpUtils = /\*\* @class \*/ (function () {\r\n function HttpUtils() {\r\n }\r\n HttpUtils.Request = function (info) {\r\n if (\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.IsBackend) {\r\n fetch(info.url, info).then(function (body) {\r\n if (info.json) {\r\n return body.json();\r\n }\r\n else {\r\n return body.text();\r\n }\r\n }).then(function (body) {\r\n info.success && info.success(body);\r\n }).catch(function () {\r\n info.error && info.error();\r\n });\r\n return;\r\n }\r\n HttpUtils.crossDomainRequest(info);\r\n };\r\n HttpUtils.errorCode = function (ret) {\r\n if (!ret.code) {\r\n return false;\r\n }\r\n switch (ret.code) {\r\n case -1: {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Info(ret.msg);\r\n break;\r\n }\r\n case -2: {\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Warn(ret.msg);\r\n break;\r\n }\r\n default: {\r\n return false;\r\n }\r\n }\r\n return true;\r\n };\r\n HttpUtils.crossDomainRequest = function (info) {\r\n if (window.hasOwnProperty('GM\_xmlhttpRequest')) {\r\n //兼容油猴\r\n info.data = info.body;\r\n info.onreadystatechange = function (response) {\r\n if (response.readyState == 4) {\r\n if (response.status == 200) {\r\n if (info.json) {\r\n var ret = JSON.parse(response.responseText);\r\n if (HttpUtils.errorCode(ret)) {\r\n info.error && info.error();\r\n return;\r\n }\r\n info.success && info.success(ret);\r\n }\r\n else {\r\n info.success && info.success(response.responseText);\r\n }\r\n }\r\n else {\r\n info.error && info.error();\r\n }\r\n }\r\n };\r\n window.GM\_xmlhttpRequest(info);\r\n }\r\n else {\r\n var client = \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.Client;\r\n client.Recv(function (data) {\r\n if (data.code == 0) {\r\n if (info.json) {\r\n if (HttpUtils.errorCode(data.body)) {\r\n info.error && info.error();\r\n return;\r\n }\r\n }\r\n info.success && info.success(data.body);\r\n }\r\n else {\r\n info.error && info.error();\r\n }\r\n });\r\n client.Send({\r\n type: \"GM\_xmlhttpRequest\", info: {\r\n url: info.url,\r\n method: info.method,\r\n json: info.json,\r\n body: info.body,\r\n headers: info.headers,\r\n }\r\n });\r\n }\r\n };\r\n HttpUtils.HttpGet = function (url, info) {\r\n info.url = url;\r\n this.Request(info);\r\n };\r\n HttpUtils.HttpPost = function (url, body, info) {\r\n info.url = url;\r\n info.body = body;\r\n if (!info.headers) {\r\n info.headers = {};\r\n }\r\n info.headers[\"Content-Type\"] = \"application/x-www-form-urlencoded\";\r\n info.headers[\"Authorization\"] = \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.vtoken;\r\n info.headers[\"X-Version\"] = \_App\_config\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SystemConfig\"].version + \"\";\r\n info.method = \"POST\";\r\n this.Request(info);\r\n };\r\n HttpUtils.SendRequest = function (client, data) {\r\n if (!data.info) {\r\n return;\r\n }\r\n var info = data.info;\r\n if (\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.IsBackend) {\r\n info.success = function (body) {\r\n client.Send({ body: body, code: 0 });\r\n };\r\n info.error = function () {\r\n client.Send({ code: -1 });\r\n };\r\n HttpUtils.Request(info);\r\n }\r\n else {\r\n // content 做转发\r\n var extClient = \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.Client;\r\n extClient.Send({ type: \"GM\_xmlhttpRequest\", info: info });\r\n extClient.Recv(function (data) {\r\n client.Send(data);\r\n });\r\n }\r\n };\r\n return HttpUtils;\r\n}());\r\n\r\n/\*\*\r\n \* 通过源码注入js资源\r\n \* @param doc\r\n \* @param url\r\n \* @constructor\r\n \*/\r\nfunction Injected(doc, source) {\r\n var temp = doc.createElement('script');\r\n temp.setAttribute('type', 'text/javascript');\r\n temp.innerHTML = source;\r\n temp.className = \"injected-js\";\r\n doc.documentElement.appendChild(temp);\r\n return temp;\r\n}\r\n/\*\*\r\n \* 通过源码注入js资源\r\n \* @param doc\r\n \* @param url\r\n \* @constructor\r\n \*/\r\nfunction InjectedBySrc(doc, source) {\r\n var temp = doc.createElement('script');\r\n temp.setAttribute('type', 'text/javascript');\r\n temp.src = source;\r\n temp.className = \"injected-js\";\r\n doc.documentElement.appendChild(temp);\r\n return temp;\r\n}\r\nfunction syncGetChromeStorageLocal(key) {\r\n return new Promise(function (resolve) { return (chrome.storage.local.get(key, function (value) {\r\n resolve(value[key]);\r\n })); });\r\n}\r\nfunction syncSetChromeStorageLocal(key, value) {\r\n var tmp = {};\r\n tmp[key] = value;\r\n return new Promise(function (resolve) { return (chrome.storage.local.set(tmp, function () {\r\n resolve();\r\n })); });\r\n}\r\n/\*\*\r\n \* 移除注入js\r\n \* @param doc\r\n \*/\r\nfunction RemoveInjected(doc) {\r\n var resource = doc.getElementsByClassName(\"injected-js\");\r\n for (var i = 0; i < resource.length; i++) {\r\n resource[i].remove();\r\n }\r\n}\r\nfunction randNumber(minNum, maxNum) {\r\n return Math.floor(Math.random() \* (maxNum - minNum + 1) + minNum);\r\n}\r\n/\*\*\r\n \* 创建一个按钮\r\n \* @param title\r\n \* @param description\r\n \* @param id\r\n \*/\r\nfunction createBtn(title, description, className, id) {\r\n if (description === void 0) { description = \"\"; }\r\n if (className === void 0) { className = \"\"; }\r\n if (id === void 0) { id = \"\"; }\r\n var btn = document.createElement('button');\r\n btn.innerText = title;\r\n btn.id = id;\r\n btn.title = description;\r\n btn.className = className;\r\n return btn;\r\n}\r\n/\*\*\r\n \* get请求\r\n \* @param {\*} url\r\n \*/\r\nfunction get(url, success) {\r\n var xmlhttp = createRequest();\r\n xmlhttp.open(\"GET\", url, true);\r\n xmlhttp.onreadystatechange = function () {\r\n if (this.readyState == 4) {\r\n if (this.status == 200) {\r\n success && success(this.responseText, this.resource);\r\n }\r\n else {\r\n xmlhttp.errorCallback && xmlhttp.errorCallback(this);\r\n }\r\n }\r\n };\r\n xmlhttp.send();\r\n return xmlhttp;\r\n}\r\n/\*\*\r\n \* post请求\r\n \* @param {\*} url\r\n \* @param {\*} data\r\n \* @param {\*} json\r\n \*/\r\nfunction post(url, data, json, success) {\r\n if (json === void 0) { json = true; }\r\n var xmlhttp = createRequest();\r\n xmlhttp.open(\"POST\", url, true);\r\n xmlhttp.setRequestHeader('Authorization', \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.vtoken || '');\r\n if (json) {\r\n xmlhttp.setRequestHeader(\"Content-Type\", \"application/json\");\r\n }\r\n else {\r\n xmlhttp.setRequestHeader(\"Content-Type\", \"application/x-www-form-urlencoded\");\r\n }\r\n xmlhttp.onreadystatechange = function () {\r\n if (this.readyState == 4) {\r\n if (this.status == 200) {\r\n success && success(this.responseText);\r\n }\r\n else {\r\n xmlhttp.errorCallback && xmlhttp.errorCallback(this);\r\n }\r\n }\r\n };\r\n xmlhttp.send(data);\r\n return xmlhttp;\r\n}\r\n/\*\*\r\n \* 创建http请求\r\n \*/\r\nfunction createRequest() {\r\n var xmlhttp;\r\n if (window.XMLHttpRequest) {\r\n xmlhttp = new XMLHttpRequest();\r\n }\r\n else {\r\n xmlhttp = new ActiveXObject(\"Microsoft.XMLHTTP\");\r\n }\r\n xmlhttp.error = function (callback) {\r\n xmlhttp.errorCallback = callback;\r\n return xmlhttp;\r\n };\r\n xmlhttp.withCredentials = true;\r\n return xmlhttp;\r\n}\r\n// 移除html tag\r\nfunction removeHTMLTag(html) {\r\n var revHtml = /<.\*?>/g;\r\n html = html.replace(revHtml, '');\r\n html = html.replace(/(^\\s+)|(\\s+$)/g, '');\r\n return html;\r\n}\r\n/\*\*\r\n \* 去除html标签和处理中文\r\n \* @param {string} html\r\n \*/\r\nfunction removeHTML(html) {\r\n //先处理带src和href属性的标签\r\n var srcReplace = /<img.\*?src=\"(.\*?)\".\*?>/g;\r\n html = html.replace(srcReplace, '$1');\r\n srcReplace = /(<iframe.+?>)\\s+?(<\\/iframe>)/g;\r\n html = html.replace(srcReplace, '$1$2');\r\n srcReplace = /<(iframe|a).\*?(src|href)=\"(.\*?)\".\*?>(.\*?)<\\/(iframe|a)>/g;\r\n html = html.replace(srcReplace, '$3$4');\r\n var revHtml = /<.\*?>/g;\r\n html = html.replace(revHtml, '');\r\n html = html.replace(/(^\\s+)|(\\s+$)/g, '');\r\n html = dealSymbol(html);\r\n //TODO:处理HTML符号\r\n return html.replace(/&nbsp;/g, ' ').replace(/&quot;/g, \"\\\"\").replace(/&amp;/g, '&').trim();\r\n}\r\n/\*\*\r\n \* 处理符号\r\n \* @param topic\r\n \*/\r\nfunction dealSymbol(topic) {\r\n topic = topic.replace(/，/g, ',');\r\n topic = topic.replace(/（/g, '(');\r\n topic = topic.replace(/）/g, ')');\r\n topic = topic.replace(/？/g, '?');\r\n topic = topic.replace(/：/g, ':');\r\n topic = topic.replace(/。/g, '.');\r\n topic = topic.replace(/[“”]/g, '\"');\r\n return topic;\r\n}\r\n/\*\*\r\n \* 取中间文本\r\n \* @param str\r\n \* @param left\r\n \* @param right\r\n \*/\r\nfunction substrex(str, left, right) {\r\n var leftPos = str.indexOf(left) + left.length;\r\n var rightPos = str.indexOf(right, leftPos);\r\n return str.substring(leftPos, rightPos);\r\n}\r\nfunction dealHotVersion(hotversion) {\r\n hotversion = hotversion.substring(0, hotversion.indexOf(\".\") + 1) + hotversion.substring(hotversion.indexOf(\".\") + 1).replace(\".\", \"\");\r\n return Number(hotversion);\r\n}\r\nfunction protocolPrompt(content, key, keyword) {\r\n keyword = keyword || \"yes\";\r\n if (localStorage[key] == undefined || localStorage[key] != 1) {\r\n var msg = prompt(content + \"\\n如果以后不想再弹出本对话框并且同意请在下方填写\\\"\" + keyword + \"\\\"\");\r\n if (msg === null)\r\n return false;\r\n if (keyword != msg) {\r\n return false;\r\n }\r\n localStorage[key] = 1;\r\n }\r\n return true;\r\n}\r\nfunction getImageBase64(img, ext) {\r\n var canvas = document.createElement(\"canvas\");\r\n canvas.width = img.width;\r\n canvas.height = img.height;\r\n var ctx = canvas.getContext(\"2d\");\r\n ctx.drawImage(img, 0, 0, img.width, img.height);\r\n var dataURL = canvas.toDataURL(\"image/\" + ext, 0.75); //节省可怜的流量>\_<,虽然好像没有啥\r\n canvas = null;\r\n return dataURL;\r\n}\r\nfunction isPhone() {\r\n return /Android|iPhone/i.test(navigator.userAgent);\r\n}\r\nfunction Noifications(details) {\r\n if (window.hasOwnProperty(\"GM\_notification\")) {\r\n window.GM\_notification(details);\r\n }\r\n else {\r\n var client = \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.Client;\r\n client.Send({\r\n type: \"GM\_notification\", details: details,\r\n });\r\n \_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.Client.Send(details);\r\n }\r\n}\r\n\n\n//# sourceURL=webpack:///./src/internal/utils/utils.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/course.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/course.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxCourse, CxExamTopic, CxHomeWork \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxCourse\", function() { return CxCourse; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxExamTopic\", function() { return CxExamTopic; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxHomeWork\", function() { return CxHomeWork; });\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_factory\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/factory \*/ \"./src/mooc/chaoxing/factory.ts\");\nvar \_\_awaiter = (undefined && undefined.\_\_awaiter) || function (thisArg, \_arguments, P, generator) {\r\n function adopt(value) { return value instanceof P ? value : new P(function (resolve) { resolve(value); }); }\r\n return new (P || (P = Promise))(function (resolve, reject) {\r\n function fulfilled(value) { try { step(generator.next(value)); } catch (e) { reject(e); } }\r\n function rejected(value) { try { step(generator[\"throw\"](value)); } catch (e) { reject(e); } }\r\n function step(result) { result.done ? resolve(result.value) : adopt(result.value).then(fulfilled, rejected); }\r\n step((generator = generator.apply(thisArg, \_arguments || [])).next());\r\n });\r\n};\r\nvar \_\_generator = (undefined && undefined.\_\_generator) || function (thisArg, body) {\r\n var \_ = { label: 0, sent: function() { if (t[0] & 1) throw t[1]; return t[1]; }, trys: [], ops: [] }, f, y, t, g;\r\n return g = { next: verb(0), \"throw\": verb(1), \"return\": verb(2) }, typeof Symbol === \"function\" && (g[Symbol.iterator] = function() { return this; }), g;\r\n function verb(n) { return function (v) { return step([n, v]); }; }\r\n function step(op) {\r\n if (f) throw new TypeError(\"Generator is already executing.\");\r\n while (\_) try {\r\n if (f = 1, y && (t = op[0] & 2 ? y[\"return\"] : op[0] ? y[\"throw\"] || ((t = y[\"return\"]) && t.call(y), 0) : y.next) && !(t = t.call(y, op[1])).done) return t;\r\n if (y = 0, t) op = [op[0] & 2, t.value];\r\n switch (op[0]) {\r\n case 0: case 1: t = op; break;\r\n case 4: \_.label++; return { value: op[1], done: false };\r\n case 5: \_.label++; y = op[1]; op = [0]; continue;\r\n case 7: op = \_.ops.pop(); \_.trys.pop(); continue;\r\n default:\r\n if (!(t = \_.trys, t = t.length > 0 && t[t.length - 1]) && (op[0] === 6 || op[0] === 2)) { \_ = 0; continue; }\r\n if (op[0] === 3 && (!t || (op[1] > t[0] && op[1] < t[3]))) { \_.label = op[1]; break; }\r\n if (op[0] === 6 && \_.label < t[1]) { \_.label = t[1]; t = op; break; }\r\n if (t && \_.label < t[2]) { \_.label = t[2]; \_.ops.push(op); break; }\r\n if (t[2]) \_.ops.pop();\r\n \_.trys.pop(); continue;\r\n }\r\n op = body.call(thisArg, \_);\r\n } catch (e) { op = [6, e]; y = 0; } finally { f = t = 0; }\r\n if (op[0] & 5) throw op[1]; return { value: op[0] ? op[1] : void 0, done: true };\r\n }\r\n};\r\n\r\n\r\n\r\n//课程任务\r\nvar CxCourse = /\*\* @class \*/ (function () {\r\n function CxCourse() {\r\n }\r\n CxCourse.prototype.Start = function () {\r\n var \_this = this;\r\n document.addEventListener(\"load\", function (ev) {\r\n var el = (ev.srcElement || ev.target);\r\n if (el.id == \"iframe\") {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Info(\"超星新窗口加载\");\r\n clearTimeout(\_this.timer);\r\n \_this.OperateCard(el);\r\n }\r\n }, true);\r\n };\r\n CxCourse.prototype.OperateCard = function (iframe) {\r\n return \_\_awaiter(this, void 0, void 0, function () {\r\n var iframeWindow, match, margStr, \_loop\_1, this\_1, index;\r\n var \_this = this;\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0:\r\n iframeWindow = iframe.contentWindow;\r\n if (iframeWindow.mArg == undefined) {\r\n match = iframeWindow.document.body.innerHTML.match(/try{\\s+?mArg = (.\*?);/);\r\n if (!match) {\r\n return [2 /\*return\*/];\r\n }\r\n margStr = \"mArg=\" + match[1];\r\n iframeWindow.mArg = eval(margStr);\r\n }\r\n this.attachments = iframeWindow.mArg.attachments;\r\n this.taskList = new Array();\r\n \_loop\_1 = function (index) {\r\n var value, task, taskIndex;\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0:\r\n value = this\_1.attachments[index];\r\n value.defaults = iframeWindow.mArg.defaults;\r\n if (value.jobid == undefined) {\r\n \_App\_mooc\_chaoxing\_factory\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"TaskFactory\"].CreateCourseTask(iframeWindow, value);\r\n return [2 /\*return\*/, \"continue\"];\r\n }\r\n task = \_App\_mooc\_chaoxing\_factory\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"TaskFactory\"].CreateCourseTask(iframeWindow, value);\r\n if (!task) {\r\n return [2 /\*return\*/, \"continue\"];\r\n }\r\n task.jobIndex = index;\r\n this\_1.taskList.push(task);\r\n taskIndex = this\_1.taskList.length - 1;\r\n task.Load(function () {\r\n });\r\n task.Complete(function () { return \_\_awaiter(\_this, void 0, void 0, function () {\r\n return \_\_generator(this, function (\_a) {\r\n this.startTask(taskIndex + 1, task);\r\n return [2 /\*return\*/];\r\n });\r\n }); });\r\n return [4 /\*yield\*/, task.Init()];\r\n case 1:\r\n \_a.sent();\r\n return [2 /\*return\*/];\r\n }\r\n });\r\n };\r\n this\_1 = this;\r\n index = 0;\r\n \_a.label = 1;\r\n case 1:\r\n if (!(index < this.attachments.length)) return [3 /\*break\*/, 4];\r\n return [5 /\*yield\*\*/, \_loop\_1(index)];\r\n case 2:\r\n \_a.sent();\r\n \_a.label = 3;\r\n case 3:\r\n index++;\r\n return [3 /\*break\*/, 1];\r\n case 4:\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Debug(\"任务点参数\", this.attachments);\r\n this.startTask(0, null);\r\n return [2 /\*return\*/];\r\n }\r\n });\r\n });\r\n };\r\n CxCourse.prototype.startTask = function (index, nowtask) {\r\n return \_\_awaiter(this, void 0, void 0, function () {\r\n var task\_1, i;\r\n var \_this = this;\r\n return \_\_generator(this, function (\_a) {\r\n if (\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.auto) {\r\n for (i = index; i < this.taskList.length; i++) {\r\n task\_1 = this.taskList[i];\r\n if (this.attachments[task\_1.jobIndex].job) {\r\n if (index == 0) {\r\n task\_1.Start();\r\n }\r\n else {\r\n this.delay(function () { return \_\_awaiter(\_this, void 0, void 0, function () {\r\n var \_a;\r\n return \_\_generator(this, function (\_b) {\r\n switch (\_b.label) {\r\n case 0:\r\n \_a = nowtask;\r\n if (!\_a) return [3 /\*break\*/, 2];\r\n return [4 /\*yield\*/, nowtask.Submit()];\r\n case 1:\r\n \_a = (\_b.sent());\r\n \_b.label = 2;\r\n case 2:\r\n \_a;\r\n task\_1.Start();\r\n return [2 /\*return\*/];\r\n }\r\n });\r\n }); });\r\n }\r\n return [2 /\*return\*/];\r\n }\r\n }\r\n this.nextPage(null, nowtask);\r\n }\r\n return [2 /\*return\*/];\r\n });\r\n });\r\n };\r\n CxCourse.prototype.delay = function (func) {\r\n var interval = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.interval;\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Info(interval + \"分钟后自动切换下一个任务点\");\r\n this.timer = setTimeout(function () {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.auto && func();\r\n }, interval \* 60000);\r\n };\r\n CxCourse.prototype.afterPage = function () {\r\n //感觉奇葩的方法...\r\n var els = document.querySelectorAll(\"div.ncells > \*:not(.currents) > .orange01\");\r\n var now = document.querySelector(\"div.ncells > .currents\");\r\n for (var i = 0; i < els.length; i++) {\r\n if (now.getBoundingClientRect().top < els[i].getBoundingClientRect().top) {\r\n return els[i];\r\n }\r\n }\r\n return null;\r\n };\r\n CxCourse.prototype.nextPage = function (num, task) {\r\n var \_this = this;\r\n if (num == null) {\r\n return this.delay(function () { return \_\_awaiter(\_this, void 0, void 0, function () {\r\n var \_a;\r\n return \_\_generator(this, function (\_b) {\r\n switch (\_b.label) {\r\n case 0:\r\n \_a = task;\r\n if (!\_a) return [3 /\*break\*/, 2];\r\n return [4 /\*yield\*/, task.Submit()];\r\n case 1:\r\n \_a = (\_b.sent());\r\n \_b.label = 2;\r\n case 2:\r\n \_a;\r\n this.nextPage(0, null);\r\n return [2 /\*return\*/];\r\n }\r\n });\r\n }); });\r\n }\r\n var el = document.querySelector(\"span.currents ~ span\");\r\n if (el != undefined) {\r\n return el.click();\r\n }\r\n //只往后执行\r\n el = this.afterPage();\r\n if (el == undefined) {\r\n //进行有锁任务查找\r\n if (document.querySelector(\"div.ncells > \*:not(.currents) > .lock\") == undefined) {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Warn(\"任务结束了\");\r\n return alert(\"任务结束了\");\r\n }\r\n return setTimeout(function () {\r\n if (num > 5) {\r\n return \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Fatal(\"被锁卡住了,请手动处理\");\r\n }\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Info(\"等待解锁\");\r\n \_this.nextPage(num + 1, null);\r\n }, 5000);\r\n }\r\n el.parentElement.querySelector(\"a>span\").click();\r\n };\r\n return CxCourse;\r\n}());\r\n\r\n//TODO: 考试和作业强制采集\r\nvar CxExamTopic = /\*\* @class \*/ (function () {\r\n function CxExamTopic() {\r\n }\r\n CxExamTopic.prototype.Start = function () {\r\n window.addEventListener(\"load\", function () {\r\n var el = document.querySelector(\"#paperId\");\r\n var info = \"0\";\r\n if (el) {\r\n info = el.value;\r\n }\r\n var task = \_App\_mooc\_chaoxing\_factory\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"TaskFactory\"].CreateExamTopicTask(window, {\r\n refer: document.URL,\r\n id: \"exam-\" + info,\r\n info: info,\r\n });\r\n task.Init();\r\n if (document.URL.indexOf(\"exam/test/reVersionTestStartNew\") > 0) {\r\n if (\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.auto) {\r\n task.Start();\r\n }\r\n }\r\n });\r\n };\r\n return CxExamTopic;\r\n}());\r\n\r\nvar CxHomeWork = /\*\* @class \*/ (function () {\r\n function CxHomeWork() {\r\n }\r\n CxHomeWork.prototype.Start = function () {\r\n window.onload = function () {\r\n var el = document.querySelector(\"#workLibraryId\");\r\n var info = \"\";\r\n if (el) {\r\n info = el.value;\r\n }\r\n var task = \_App\_mooc\_chaoxing\_factory\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"TaskFactory\"].CreateHomeworkTopicTask(window, {\r\n refer: document.URL,\r\n id: Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"substrex\"])(document.URL, \"&workId=\", \"&\"),\r\n info: info,\r\n });\r\n task.Init();\r\n if (\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.auto && document.querySelector(\"#workLibraryId\")) {\r\n task.Start();\r\n }\r\n };\r\n };\r\n return CxHomeWork;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/course.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/factory.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/factory.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: TaskFactory \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"TaskFactory\", function() { return TaskFactory; });\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_video\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/video \*/ \"./src/mooc/chaoxing/video.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/topic \*/ \"./src/mooc/chaoxing/topic.ts\");\n/\* harmony import \*/ var \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/app/question \*/ \"./src/internal/app/question.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_question\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/question \*/ \"./src/mooc/chaoxing/question.ts\");\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/task \*/ \"./src/mooc/chaoxing/task.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_6\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/utils \*/ \"./src/mooc/chaoxing/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_7\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_special\_\_WEBPACK\_IMPORTED\_MODULE\_8\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/special \*/ \"./src/mooc/chaoxing/special.ts\");\nvar \_\_awaiter = (undefined && undefined.\_\_awaiter) || function (thisArg, \_arguments, P, generator) {\r\n function adopt(value) { return value instanceof P ? value : new P(function (resolve) { resolve(value); }); }\r\n return new (P || (P = Promise))(function (resolve, reject) {\r\n function fulfilled(value) { try { step(generator.next(value)); } catch (e) { reject(e); } }\r\n function rejected(value) { try { step(generator[\"throw\"](value)); } catch (e) { reject(e); } }\r\n function step(result) { result.done ? resolve(result.value) : adopt(result.value).then(fulfilled, rejected); }\r\n step((generator = generator.apply(thisArg, \_arguments || [])).next());\r\n });\r\n};\r\nvar \_\_generator = (undefined && undefined.\_\_generator) || function (thisArg, body) {\r\n var \_ = { label: 0, sent: function() { if (t[0] & 1) throw t[1]; return t[1]; }, trys: [], ops: [] }, f, y, t, g;\r\n return g = { next: verb(0), \"throw\": verb(1), \"return\": verb(2) }, typeof Symbol === \"function\" && (g[Symbol.iterator] = function() { return this; }), g;\r\n function verb(n) { return function (v) { return step([n, v]); }; }\r\n function step(op) {\r\n if (f) throw new TypeError(\"Generator is already executing.\");\r\n while (\_) try {\r\n if (f = 1, y && (t = op[0] & 2 ? y[\"return\"] : op[0] ? y[\"throw\"] || ((t = y[\"return\"]) && t.call(y), 0) : y.next) && !(t = t.call(y, op[1])).done) return t;\r\n if (y = 0, t) op = [op[0] & 2, t.value];\r\n switch (op[0]) {\r\n case 0: case 1: t = op; break;\r\n case 4: \_.label++; return { value: op[1], done: false };\r\n case 5: \_.label++; y = op[1]; op = [0]; continue;\r\n case 7: op = \_.ops.pop(); \_.trys.pop(); continue;\r\n default:\r\n if (!(t = \_.trys, t = t.length > 0 && t[t.length - 1]) && (op[0] === 6 || op[0] === 2)) { \_ = 0; continue; }\r\n if (op[0] === 3 && (!t || (op[1] > t[0] && op[1] < t[3]))) { \_.label = op[1]; break; }\r\n if (op[0] === 6 && \_.label < t[1]) { \_.label = t[1]; t = op; break; }\r\n if (t && \_.label < t[2]) { \_.label = t[2]; \_.ops.push(op); break; }\r\n if (t[2]) \_.ops.pop();\r\n \_.trys.pop(); continue;\r\n }\r\n op = body.call(thisArg, \_);\r\n } catch (e) { op = [6, e]; y = 0; } finally { f = t = 0; }\r\n if (op[0] & 5) throw op[1]; return { value: op[0] ? op[1] : void 0, done: true };\r\n }\r\n};\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\nvar TaskFactory = /\*\* @class \*/ (function () {\r\n function TaskFactory() {\r\n }\r\n TaskFactory.CreateCourseTask = function (context, taskinfo) {\r\n if (taskinfo.property.module == \"insertaudio\") {\r\n taskinfo.type = \"audio\";\r\n }\r\n //TODO:优化\r\n if (taskinfo.type != \"video\" && taskinfo.type != \"workid\" && taskinfo.type != \"document\"\r\n && taskinfo.type != \"audio\") {\r\n return null;\r\n }\r\n var task;\r\n var taskIframe = context.document.querySelector(\"iframe[jobid='\" + taskinfo.jobid + \"']\");\r\n var prev;\r\n if (taskIframe == undefined) {\r\n taskIframe = context.document.querySelector(\"iframe[data\*='\" + taskinfo.property.mid + \"'],iframe[objectid='\" + taskinfo.property.objectid + \"']\");\r\n prev = document.createElement(\"div\");\r\n taskIframe.parentElement.prepend(prev);\r\n }\r\n else {\r\n prev = taskIframe.previousElementSibling;\r\n }\r\n switch (taskinfo.type) {\r\n case \"video\": {\r\n var bar = new \_App\_mooc\_chaoxing\_video\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"CxVideoControlBar\"](prev, new \_App\_mooc\_chaoxing\_video\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Video\"](taskIframe.contentWindow, taskinfo));\r\n task = bar.task;\r\n task.muted = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Application\"].App.config.video\_mute;\r\n task.playbackRate = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Application\"].App.config.video\_multiple;\r\n break;\r\n }\r\n case \"workid\": {\r\n var contentWindow = taskIframe.contentWindow.document.querySelector(\"#frame\_content\").contentWindow;\r\n taskinfo.refer = context.document.URL;\r\n taskinfo.id = taskinfo.property.workid;\r\n taskinfo.info = taskinfo.property.workid;\r\n var topic = new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxCourseTopic\"](contentWindow, new \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"ToolsQuestionBankFacade\"](\"cx\", {\r\n refer: context.document.URL, id: taskinfo.property.workid, info: taskinfo.property.workid,\r\n }));\r\n topic.SetQueryQuestions(new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxCourseQueryQuestion\"](contentWindow, function (context, el) {\r\n return \_App\_mooc\_chaoxing\_question\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"CxQuestionFactory\"].CreateCourseQuestion(context, el);\r\n }));\r\n var bar = new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxTopicControlBar\"](prev, new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"TopicAdapter\"](context, taskinfo, topic));\r\n if (\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Application\"].App.config.answer\_ignore) {\r\n return null;\r\n }\r\n task = bar.task;\r\n break;\r\n }\r\n case \"document\": {\r\n var bar = new \_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_[\"CxTaskControlBar\"](prev, new \_App\_mooc\_chaoxing\_special\_\_WEBPACK\_IMPORTED\_MODULE\_8\_\_[\"CxDocumentTask\"](taskIframe.contentWindow, taskinfo));\r\n bar.append(bar.download());\r\n task = bar.task;\r\n task.muted = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Application\"].App.config.video\_mute;\r\n task.playbackRate = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Application\"].App.config.video\_multiple;\r\n break;\r\n }\r\n case \"audio\": {\r\n var bar = new \_App\_mooc\_chaoxing\_special\_\_WEBPACK\_IMPORTED\_MODULE\_8\_\_[\"CxAudioControlBar\"](prev, new \_App\_mooc\_chaoxing\_special\_\_WEBPACK\_IMPORTED\_MODULE\_8\_\_[\"CxAudioTask\"](taskIframe.contentWindow, taskinfo));\r\n task = bar.task;\r\n task.muted = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Application\"].App.config.video\_mute;\r\n task.playbackRate = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Application\"].App.config.video\_multiple;\r\n break;\r\n }\r\n default:\r\n return null;\r\n }\r\n return task;\r\n };\r\n TaskFactory.CreateExamTopicTask = function (context, taskinfo) {\r\n var topic = new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"ExamTopic\"](context, new \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"ToolsQuestionBankFacade\"](\"cx\", taskinfo));\r\n var task = new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"TopicAdapter\"](context, taskinfo, topic);\r\n if (document.URL.indexOf(\"exam/test/reVersionTestStartNew\") > 0) {\r\n topic.SetQueryQuestions(topic);\r\n var btn\_1 = Object(\_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_6\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_7\_\_[\"createBtn\"])(\"搜索答案\", \"搜索题目答案\"));\r\n document.querySelector(\".Cy\_ulBottom.clearfix.w-buttom,.Cy\_ulTk,.Cy\_ulBottom.clearfix\").append(btn\_1);\r\n btn\_1.onclick = function () {\r\n btn\_1.innerText = \"答案搜索中...\";\r\n try {\r\n task.Start().then(function (ret) {\r\n ret = ret || \"搜索题目\";\r\n btn\_1.innerText = Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"QuestionStatusString\"])(ret);\r\n });\r\n }\r\n catch (e) {\r\n }\r\n return false;\r\n };\r\n }\r\n else {\r\n topic.SetQueryQuestions(new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxCourseQueryQuestion\"](context, function (context, el) {\r\n return \_App\_mooc\_chaoxing\_question\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"CxQuestionFactory\"].CreateExamCollectQuestion(context, el);\r\n }));\r\n }\r\n return task;\r\n };\r\n TaskFactory.CreateHomeworkTopicTask = function (context, taskinfo) {\r\n var \_this = this;\r\n var bank = new \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"ToolsQuestionBankFacade\"](\"cx\", taskinfo);\r\n if (taskinfo.info != \"\") {\r\n bank.CheckCourse();\r\n }\r\n var topic = new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"HomeworkTopic\"](context, bank);\r\n topic.SetQueryQuestions(new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxCourseQueryQuestion\"](context, function (context, el) {\r\n return \_App\_mooc\_chaoxing\_question\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"CxQuestionFactory\"].CreateHomeWorkQuestion(context, el);\r\n }));\r\n var task = new \_App\_mooc\_chaoxing\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"TopicAdapter\"](context, taskinfo, topic);\r\n var btn = Object(\_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_6\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_7\_\_[\"createBtn\"])(\"搜索答案\", \"搜索题目答案\"));\r\n if (document.querySelector(\"input#workRelationId\")) {\r\n document.querySelector(\".CyTop\").append(btn);\r\n btn.onclick = function () { return \_\_awaiter(\_this, void 0, void 0, function () {\r\n return \_\_generator(this, function (\_a) {\r\n btn.innerText = \"答案搜索中...\";\r\n task.Start().then(function (ret) {\r\n ret = ret || \"搜索题目\";\r\n btn.innerText = Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"QuestionStatusString\"])(ret);\r\n });\r\n return [2 /\*return\*/];\r\n });\r\n }); };\r\n }\r\n return task;\r\n };\r\n return TaskFactory;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/factory.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/platform.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/platform.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxPlatform \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxPlatform\", function() { return CxPlatform; });\n/\* harmony import \*/ var \_App\_internal\_app\_vcode\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/app/vcode \*/ \"./src/internal/app/vcode.ts\");\n/\* harmony import \*/ var \_course\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! ./course \*/ \"./src/mooc/chaoxing/course.ts\");\n/\* harmony import \*/ var \_vcode\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! ./vcode \*/ \"./src/mooc/chaoxing/vcode.ts\");\n/\* harmony import \*/ var \_video\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_ = \_\_webpack\_require\_\_(/\*! ./video \*/ \"./src/mooc/chaoxing/video.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_read\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/read \*/ \"./src/mooc/chaoxing/read.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_special\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/special \*/ \"./src/mooc/chaoxing/special.ts\");\n\r\n\r\n\r\n\r\n\r\n\r\nvar CxPlatform = /\*\* @class \*/ (function () {\r\n function CxPlatform() {\r\n }\r\n CxPlatform.prototype.CreateMooc = function () {\r\n var url = document.URL;\r\n var mooc = null;\r\n if (url.indexOf(\"mycourse/studentstudy?\") > 0) {\r\n mooc = new \_App\_internal\_app\_vcode\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"VCode\"](new \_course\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxCourse\"](), new \_vcode\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"CxCourseVCode\"]());\r\n }\r\n else if (url.indexOf(\"ananas/modules/video/index.html\") > 0) {\r\n mooc = new \_video\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"CxVideoOptimization\"]();\r\n }\r\n else if (url.indexOf(\"ananas/modules/audio/index.html\") > 0) {\r\n mooc = new \_App\_mooc\_chaoxing\_special\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_[\"CxAudioOptimization\"]();\r\n }\r\n else if ((url.indexOf(\"work/doHomeWorkNew\") > 0 || url.indexOf(\"work/selectWorkQuestionYiPiYue\") > 0) && self == top) {\r\n mooc = new \_course\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxHomeWork\"]();\r\n }\r\n else if (url.indexOf(\"exam/test/reVersionTestStartNew\") > 0 || url.indexOf(\"exam/test/reVersionPaperMarkContentNew\") > 0) {\r\n mooc = new \_course\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"CxExamTopic\"]();\r\n }\r\n else if (url.indexOf(\"/course/\") > 0) {\r\n mooc = new \_App\_mooc\_chaoxing\_read\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"ReadStartPage\"]();\r\n }\r\n else if (url.indexOf(\"ztnodedetailcontroller/visitnodedetail\") > 0) {\r\n mooc = new \_App\_mooc\_chaoxing\_read\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Read\"]();\r\n }\r\n else if (url.indexOf(\"exam/test?\") > 0) {\r\n mooc = new \_App\_mooc\_chaoxing\_read\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"Exam\"]();\r\n }\r\n return mooc;\r\n };\r\n return CxPlatform;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/platform.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/question.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/question.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxQuestionFactory \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxQuestionFactory\", function() { return CxQuestionFactory; });\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/app/question \*/ \"./src/internal/app/question.ts\");\n/\* harmony import \*/ var \_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! ./utils \*/ \"./src/mooc/chaoxing/utils.ts\");\nvar \_\_extends = (undefined && undefined.\_\_extends) || (function () {\r\n var extendStatics = function (d, b) {\r\n extendStatics = Object.setPrototypeOf ||\r\n ({ \_\_proto\_\_: [] } instanceof Array && function (d, b) { d.\_\_proto\_\_ = b; }) ||\r\n function (d, b) { for (var p in b) if (b.hasOwnProperty(p)) d[p] = b[p]; };\r\n return extendStatics(d, b);\r\n };\r\n return function (d, b) {\r\n extendStatics(d, b);\r\n function \_\_() { this.constructor = d; }\r\n d.prototype = b === null ? Object.create(b) : (\_\_.prototype = b.prototype, new \_\_());\r\n };\r\n})();\r\n\r\n\r\n\r\n//TODO: 优化\r\nvar CxQuestionFactory = /\*\* @class \*/ (function () {\r\n function CxQuestionFactory() {\r\n }\r\n CxQuestionFactory.CreateCourseQuestion = function (context, el) {\r\n var ret = Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SwitchTopicType\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"substrex\"])(el.innerText, '【', '】'));\r\n return this.CreateCourseQuestionByTopicType(context, ret, el);\r\n };\r\n CxQuestionFactory.CreateExamQuestion = function (context, type, el) {\r\n var processor = new ExamQuestionProcessor();\r\n var ret = null;\r\n this.RemoveNotice(el);\r\n switch (type) {\r\n case 1:\r\n case 2: {\r\n ret = new cxExamSelectQuestion(context, el, type, processor);\r\n break;\r\n }\r\n case 3: {\r\n ret = new cxExamJudgeQuestion(context, el, type, processor);\r\n break;\r\n }\r\n case 4: {\r\n ret = new cxExamFillQuestion(context, el, type, processor);\r\n break;\r\n }\r\n default: {\r\n this.AddNotice(el, \"不支持的类型\");\r\n return null;\r\n }\r\n }\r\n return ret;\r\n };\r\n CxQuestionFactory.CreateCourseQuestionByTopicType = function (context, type, el) {\r\n var ret = null;\r\n var processor = new CourseQuestionProcessor();\r\n this.RemoveNotice(el);\r\n switch (type) {\r\n case 1:\r\n case 2: {\r\n ret = new cxSelectQuestion(context, el, type, processor);\r\n break;\r\n }\r\n case 3: {\r\n ret = new cxJudgeQuestion(context, el, type, processor);\r\n break;\r\n }\r\n case 4: {\r\n ret = new cxFillQuestion(context, el, type, processor);\r\n break;\r\n }\r\n default: {\r\n this.AddNotice(el, \"不支持的类型\");\r\n return null;\r\n }\r\n }\r\n return ret;\r\n };\r\n CxQuestionFactory.getBeforeType = function (el) {\r\n var before = el.previousElementSibling;\r\n do {\r\n if (before.className == \"Cy\_TItle1\") {\r\n return before;\r\n }\r\n before = before.previousElementSibling;\r\n } while (before != null);\r\n return null;\r\n };\r\n CxQuestionFactory.CreateHomeWorkQuestion = function (context, el) {\r\n var ret = CxQuestionFactory.getBeforeType(el);\r\n return this.CreateCourseQuestionByTopicType(context, Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SwitchTopicType\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"substrex\"])(ret.innerText, \".\", \"（\")), el);\r\n };\r\n //TODO:写的什么玩意啊\r\n CxQuestionFactory.CreateExamCollectQuestion = function (context, el) {\r\n var ret = CxQuestionFactory.getBeforeType(el.parentElement);\r\n var txt = ret.innerText.match(/、(.\*?)[\\s|（]/)[1];\r\n return this.CreateExamQuestionByTopicType(context, Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"SwitchTopicType\"])(txt), el);\r\n };\r\n CxQuestionFactory.CreateExamQuestionByTopicType = function (context, type, el) {\r\n var ret = null;\r\n var processor = new CourseQuestionProcessor();\r\n this.RemoveNotice(el);\r\n switch (type) {\r\n case 1:\r\n case 2: {\r\n ret = new cxSelectQuestion(context, el, type, processor);\r\n break;\r\n }\r\n case 3: {\r\n ret = new cxJudgeQuestion(context, el, type, processor);\r\n break;\r\n }\r\n case 4: {\r\n ret = new cxExamFillQuestion(context, el, type, processor);\r\n break;\r\n }\r\n default: {\r\n this.AddNotice(el, \"不支持的类型\");\r\n return null;\r\n }\r\n }\r\n return ret;\r\n };\r\n CxQuestionFactory.RemoveNotice = function (el) {\r\n var tmpel = el.querySelector(\".clearfix > ul,.clearfix > .Py\_tk,.Zy\_ulTk\");\r\n if (tmpel == undefined) {\r\n tmpel = el;\r\n }\r\n tmpel.querySelectorAll(\".prompt-line-answer\").forEach(function (v) {\r\n v.remove();\r\n });\r\n };\r\n CxQuestionFactory.AddNotice = function (el, str) {\r\n var tmpel = el.querySelector(\".clearfix > ul,.clearfix > .Py\_tk,.Zy\_ulTk\");\r\n if (tmpel == undefined) {\r\n tmpel = el;\r\n }\r\n Object(\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"CreateNoteLine\"])(str, \"answer\", tmpel);\r\n };\r\n return CxQuestionFactory;\r\n}());\r\n\r\nvar CourseQuestionProcessor = /\*\* @class \*/ (function () {\r\n function CourseQuestionProcessor() {\r\n }\r\n CourseQuestionProcessor.prototype.GetTopic = function (el) {\r\n var ret = el.querySelector(\".Zy\_TItle > .clearfix,.Cy\_TItle > .clearfix\").innerHTML;\r\n ret = ret.substring(ret.indexOf('】') + 1);\r\n if (/（(.+?)分）($|\\s)/.test(ret)) {\r\n ret = ret.substring(0, ret.lastIndexOf(\"（\"));\r\n }\r\n return ret;\r\n };\r\n return CourseQuestionProcessor;\r\n}());\r\nvar ExamQuestionProcessor = /\*\* @class \*/ (function () {\r\n function ExamQuestionProcessor() {\r\n }\r\n ExamQuestionProcessor.prototype.GetTopic = function (el) {\r\n var ret = el.querySelector(\".Cy\_TItle.clearfix .clearfix\").innerHTML;\r\n ret = ret.substr(0, ret.lastIndexOf('分）'));\r\n ret = ret.substr(0, ret.lastIndexOf('（'));\r\n return ret;\r\n };\r\n return ExamQuestionProcessor;\r\n}());\r\nvar cxQuestion = /\*\* @class \*/ (function () {\r\n function cxQuestion(context, el, type, processor) {\r\n this.context = context;\r\n this.el = el;\r\n this.type = type;\r\n this.processor = processor;\r\n }\r\n cxQuestion.prototype.SetStatus = function (status) {\r\n this.AddNotice(Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"TopicStatusString\"])(status));\r\n };\r\n cxQuestion.prototype.GetTopic = function () {\r\n return this.processor.GetTopic(this.el);\r\n };\r\n cxQuestion.prototype.RemoveNotice = function () {\r\n CxQuestionFactory.RemoveNotice(this.el);\r\n };\r\n cxQuestion.prototype.AddNotice = function (str) {\r\n CxQuestionFactory.AddNotice(this.el, str);\r\n };\r\n cxQuestion.prototype.GetType = function () {\r\n return this.type;\r\n };\r\n cxQuestion.prototype.options = function () {\r\n var tmpel = this.el.querySelector(\".clearfix > ul,.clearfix ul.Zy\_ulBottom.clearfix,ul.Zy\_ulTk\");\r\n var list = tmpel.querySelectorAll(\"li\");\r\n return list;\r\n };\r\n cxQuestion.prototype.isCorrect = function () {\r\n var el = this.el.querySelector(\".Py\_answer.clearfix,.Py\_tk\");\r\n if (el.innerHTML.indexOf('正确答案') < 0) {\r\n if (el.querySelectorAll('.fr.dui').length <= 0 && el.querySelectorAll('.fr.bandui').length <= 0) {\r\n return null;\r\n }\r\n }\r\n return el;\r\n };\r\n cxQuestion.prototype.defaultAnswer = function () {\r\n var ret = new \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"PushAnswer\"]();\r\n ret.topic = this.GetTopic();\r\n ret.type = this.GetType();\r\n ret.correct = new Array();\r\n ret.answers = new Array();\r\n return ret;\r\n };\r\n return cxQuestion;\r\n}());\r\nvar cxSelectQuestion = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(cxSelectQuestion, \_super);\r\n function cxSelectQuestion() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n cxSelectQuestion.prototype.getContent = function (el) {\r\n el = el.querySelector(\"a\");\r\n return el.innerHTML;\r\n };\r\n cxSelectQuestion.prototype.getOption = function (el) {\r\n return el.querySelector(\"input\").value;\r\n };\r\n cxSelectQuestion.prototype.click = function (el, content) {\r\n var ipt = el.querySelector(\"label > input\");\r\n if (!ipt.checked) {\r\n ipt.click();\r\n }\r\n this.AddNotice(this.getOption(el) + \":\" + content);\r\n };\r\n cxSelectQuestion.prototype.Random = function () {\r\n var options = this.options();\r\n var pos = Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"randNumber\"])(0, options.length - 1);\r\n this.click(options[pos], this.getContent(options[pos]));\r\n return \"random\";\r\n };\r\n cxSelectQuestion.prototype.Fill = function (s) {\r\n var options = this.options();\r\n var flag = false;\r\n for (var i = 0; i < s.correct.length; i++) {\r\n for (var j = 0; j < options.length; j++) {\r\n if (s.correct[i].content.trim() == \"\") {\r\n if (this.getOption(options[j]) == s.correct[i].option) {\r\n this.click(options[j], this.getContent(options[j]));\r\n flag = true;\r\n }\r\n }\r\n else if (s.Equal(this.getContent(options[j]), s.correct[i].content)) {\r\n this.click(options[j], s.correct[i].content);\r\n flag = true;\r\n }\r\n }\r\n }\r\n if (flag) {\r\n return \"ok\";\r\n }\r\n return \"no\_match\";\r\n };\r\n cxSelectQuestion.prototype.Correct = function () {\r\n var correct = this.isCorrect();\r\n if (correct == null) {\r\n return null;\r\n }\r\n var ret = this.defaultAnswer();\r\n var options = this.el.querySelectorAll(\".Zy\_ulTop > li.clearfix,.Cy\_ulTop li\");\r\n var correctText = correct.querySelector(\"span\").innerText;\r\n for (var i = 0; i < options.length; i++) {\r\n var optionText = options[i].querySelector(\"i.fl\").innerText;\r\n var option = {\r\n option: optionText.substring(0, 1),\r\n content: options[i].querySelector(\"a.fl,a\").innerHTML,\r\n };\r\n ret.answers.push(option);\r\n if (correctText.indexOf(option.option) > 0) {\r\n ret.correct.push(option);\r\n }\r\n }\r\n return ret;\r\n };\r\n return cxSelectQuestion;\r\n}(cxQuestion));\r\nvar cxJudgeQuestion = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(cxJudgeQuestion, \_super);\r\n function cxJudgeQuestion() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n cxJudgeQuestion.prototype.getContent = function (el) {\r\n var tmpel = el.querySelector(\"label > input,input\");\r\n if (tmpel.value == \"true\") {\r\n return \"对√\";\r\n }\r\n return \"错×\";\r\n };\r\n cxJudgeQuestion.prototype.click = function (el) {\r\n var tmpel = el.querySelector(\"label > input,input\");\r\n if (!tmpel.checked) {\r\n tmpel.click();\r\n }\r\n this.AddNotice(this.getContent(el));\r\n };\r\n cxJudgeQuestion.prototype.Random = function () {\r\n var options = this.options();\r\n var pos = Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"randNumber\"])(0, 1);\r\n this.click(options[pos]);\r\n return \"random\";\r\n };\r\n cxJudgeQuestion.prototype.Fill = function (answer) {\r\n var options = this.options();\r\n this.click(options[answer.correct[0].content ? 0 : 1]);\r\n return \"ok\";\r\n };\r\n cxJudgeQuestion.prototype.Correct = function () {\r\n var el = this.el.querySelector(\".Py\_answer.clearfix\");\r\n if (el.innerHTML.indexOf('正确答案') < 0) {\r\n if (el.querySelectorAll('.fr.dui').length <= 0 && el.querySelectorAll('.fr.cuo').length <= 0) {\r\n return null;\r\n }\r\n }\r\n var ret = this.defaultAnswer();\r\n var correctText = el.querySelector(\"span\").innerText;\r\n if (correctText.indexOf('×') >= 0) {\r\n ret.correct.push({ option: false, content: false });\r\n }\r\n else {\r\n ret.correct.push({ option: true, content: true });\r\n }\r\n return ret;\r\n };\r\n return cxJudgeQuestion;\r\n}(cxSelectQuestion));\r\nvar cxFillQuestion = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(cxFillQuestion, \_super);\r\n function cxFillQuestion() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n cxFillQuestion.prototype.getOption = function (el) {\r\n if (el.className == \"XztiHover1\") {\r\n return Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"substrex\"])(el.previousElementSibling.innerHTML, \"第\", \"空\");\r\n }\r\n var tmpel = el.querySelector(\"span.fb\");\r\n return Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"substrex\"])(tmpel.innerHTML, \"第\", \"空\");\r\n };\r\n cxFillQuestion.prototype.Random = function () {\r\n return \"no\_support\_random\";\r\n };\r\n cxFillQuestion.prototype.Correct = function () {\r\n var correct = this.isCorrect();\r\n if (correct == null) {\r\n return null;\r\n }\r\n var ret = this.defaultAnswer();\r\n var options = this.el.querySelectorAll(\".Py\_tk span.font14\");\r\n var isMy = false;\r\n if (options.length <= 0) {\r\n isMy = true;\r\n options = this.el.querySelectorAll(\".Py\_answer.clearfix .font14\");\r\n }\r\n for (var i = 0; i < options.length; i++) {\r\n if (isMy && options[i].querySelectorAll(\".fr.dui\").length <= 0) {\r\n continue;\r\n }\r\n var optionEl = options[i].querySelector(\"i.fl\");\r\n var option = {\r\n option: Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"substrex\"])(optionEl.innerHTML, \"第\", \"空\"),\r\n content: options[i].querySelector(\".clearfix\").innerText,\r\n };\r\n ret.correct.push(option);\r\n }\r\n return ret;\r\n };\r\n cxFillQuestion.prototype.Fill = function (answer) {\r\n var options = this.options();\r\n if (!options.length) {\r\n options = this.el.querySelectorAll(\".XztiHover1\");\r\n }\r\n var flag = 0;\r\n for (var i = 0; i < answer.correct.length; i++) {\r\n for (var j = 0; j < options.length; j++) {\r\n if (this.getOption(options[j]) == answer.correct[i].option) {\r\n flag++;\r\n var el = options[j].querySelector(\"input.inp\");\r\n if (!el) {\r\n var uedit = this.context.$(options[j]).find('textarea');\r\n if (uedit.length <= 0) {\r\n this.AddNotice(this.getOption(options[j]) + \"空发生了一个错误\");\r\n continue;\r\n }\r\n this.context.UE.getEditor(uedit.attr('name')).setContent(answer.correct[i].content);\r\n this.AddNotice(this.getOption(options[j]) + \":\" + answer.correct[i].content);\r\n }\r\n else {\r\n el.value = Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"removeHTMLTag\"])(answer.correct[i].content);\r\n this.AddNotice(this.getOption(options[j]) + \":\" + answer.correct[i].content);\r\n }\r\n }\r\n }\r\n }\r\n if (flag == options.length) {\r\n return \"ok\";\r\n }\r\n return \"no\_match\";\r\n };\r\n return cxFillQuestion;\r\n}(cxQuestion));\r\n//TODO: 优化\r\nvar cxExamSelectQuestion = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(cxExamSelectQuestion, \_super);\r\n function cxExamSelectQuestion() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n cxExamSelectQuestion.prototype.options = function () {\r\n return this.el.querySelectorAll(\".Cy\_ulBottom.clearfix.w-buttom li input\");\r\n };\r\n cxExamSelectQuestion.prototype.getContent = function (el) {\r\n var textOption = this.el.querySelectorAll(\".Cy\_ulTop.w-top li div.clearfix a\");\r\n var tmpli = el.parentElement.parentElement;\r\n var pos = -1;\r\n do {\r\n tmpli = tmpli.previousElementSibling;\r\n pos++;\r\n } while (tmpli != null);\r\n return textOption[pos].innerHTML;\r\n };\r\n cxExamSelectQuestion.prototype.getOption = function (el) {\r\n return el.parentElement.innerText;\r\n };\r\n cxExamSelectQuestion.prototype.click = function (el, content) {\r\n el.click();\r\n this.AddNotice(this.getOption(el) + \":\" + content);\r\n };\r\n return cxExamSelectQuestion;\r\n}(cxSelectQuestion));\r\nvar cxExamFillQuestion = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(cxExamFillQuestion, \_super);\r\n function cxExamFillQuestion() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n cxExamFillQuestion.prototype.options = function () {\r\n return this.el.querySelectorAll(\".Cy\_ulTk .XztiHover1\");\r\n };\r\n cxExamFillQuestion.prototype.getOption = function (el) {\r\n var tmpel = el.querySelector(\".fb.font14\");\r\n return Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"substrex\"])(tmpel.innerHTML, \"第\", \"空\");\r\n };\r\n cxExamFillQuestion.prototype.Fill = function (answer) {\r\n var options = this.options();\r\n var flag = 0;\r\n for (var i = 0; i < answer.correct.length; i++) {\r\n for (var j = 0; j < options.length; j++) {\r\n if (this.getOption(options[j]) == answer.correct[i].option) {\r\n flag++;\r\n var uedit = window.$(options[j]).find('textarea');\r\n if (uedit.length <= 0) {\r\n this.AddNotice(this.getOption(options[j]) + \"空发生了一个错误\");\r\n continue;\r\n }\r\n window.UE.getEditor(uedit.attr('name')).setContent(answer.correct[i].content);\r\n this.AddNotice(this.getOption(options[j]) + \":\" + answer.correct[i].content);\r\n }\r\n }\r\n }\r\n if (flag == options.length) {\r\n return \"ok\";\r\n }\r\n return \"no\_match\";\r\n };\r\n cxExamFillQuestion.prototype.Correct = function () {\r\n var correct = this.isCorrect();\r\n if (correct == null) {\r\n return null;\r\n }\r\n var ret = this.defaultAnswer();\r\n var options = this.el.querySelectorAll(\".Py\_tk div[id] span.font14\");\r\n var isMy = false;\r\n if (options.length <= 0) {\r\n isMy = true;\r\n options = this.el.querySelectorAll(\".Py\_answer.clearfix .font14\");\r\n }\r\n for (var i = 0; i < options.length; i++) {\r\n if (isMy && options[i].querySelectorAll(\".fr.dui\").length <= 0) {\r\n continue;\r\n }\r\n var optionEl = options[i].querySelector(\"i\");\r\n var option = {\r\n option: Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"substrex\"])(optionEl.innerHTML, \"第\", \"空\"),\r\n content: options[i].innerHTML.substr(options[i].innerHTML.indexOf(\"</i>\") + 4),\r\n };\r\n ret.correct.push(option);\r\n }\r\n return ret;\r\n };\r\n return cxExamFillQuestion;\r\n}(cxFillQuestion));\r\nvar cxExamJudgeQuestion = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(cxExamJudgeQuestion, \_super);\r\n function cxExamJudgeQuestion() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n cxExamJudgeQuestion.prototype.options = function () {\r\n return this.el.querySelectorAll(\".Cy\_ulBottom.clearfix li\");\r\n };\r\n return cxExamJudgeQuestion;\r\n}(cxJudgeQuestion));\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/question.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/read.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/read.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: Read, ReadStartPage, Exam \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Read\", function() { return Read; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"ReadStartPage\", function() { return ReadStartPage; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Exam\", function() { return Exam; });\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/app/question \*/ \"./src/internal/app/question.ts\");\n\r\n\r\n\r\nvar Read = /\*\* @class \*/ (function () {\r\n function Read() {\r\n }\r\n Read.prototype.Start = function () {\r\n var timer;\r\n var slide = function () {\r\n if (window.getScrollHeight() - window.getHeight() <= window.getScrollTop() + 40) {\r\n var next = document.querySelectorAll('.mb15.course\_section > a.wh.wh');\r\n var flag = false;\r\n for (var i = 0; i < next.length; i++) {\r\n if (flag) {\r\n next[i].click();\r\n return;\r\n }\r\n if (document.URL == next[i].href) {\r\n flag = true;\r\n }\r\n }\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Warn(\"阅读完成啦~\");\r\n clearTimeout(timer);\r\n return;\r\n }\r\n window.scrollTo(0, window.getScrollTop() + Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"randNumber\"])(60, 80));\r\n timer = setTimeout(slide, Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"randNumber\"])(10, 20) \* 500);\r\n };\r\n window.addEventListener(\"load\", function () {\r\n slide();\r\n });\r\n };\r\n return Read;\r\n}());\r\n\r\nvar ReadStartPage = /\*\* @class \*/ (function () {\r\n function ReadStartPage() {\r\n }\r\n ReadStartPage.prototype.Start = function () {\r\n window.addEventListener(\"load\", function () {\r\n if (!\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.config.auto) {\r\n return \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Info(\"开启自动挂机能够自动阅读文章哦\");\r\n }\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Info(\"请在10秒内选择章节,否则插件将从第一章自动开始\");\r\n setTimeout(function () {\r\n var el = document.querySelector(\".mb15.course\_section.fix\");\r\n el.querySelector(\"a\").click();\r\n }, 10000);\r\n });\r\n };\r\n return ReadStartPage;\r\n}());\r\n\r\nvar Exam = /\*\* @class \*/ (function () {\r\n function Exam() {\r\n }\r\n Exam.prototype.Start = function () {\r\n var bank = new \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"ToolsQuestionBank\"](\"cx\");\r\n window.addEventListener(\"load\", function () {\r\n var str = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].GlobalContext.document.documentElement.innerHTML;\r\n var m;\r\n var regex = new RegExp(/goTest\\(.\*?,(\\d+),\\d+,.\*?,(\\d+),false,/g);\r\n var info = new Array();\r\n while ((m = regex.exec(str)) !== null) {\r\n var tmp = { refer: document.URL, id: \"exam-\" + m[2], info: m[2] };\r\n info.push(tmp);\r\n }\r\n regex = new RegExp(/lookUpPaper\\('(\\d+)','\\d+','(\\d+)'/g);\r\n while ((m = regex.exec(str)) !== null) {\r\n var tmp = { refer: document.URL, id: \"exam-\" + m[2], info: m[2] };\r\n info.push(tmp);\r\n }\r\n bank.CheckCourse(info);\r\n });\r\n };\r\n return Exam;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/read.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/special.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/special.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxDocumentTask, CxAudioOptimization, CxAudioTask, CxAudioControlBar \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxDocumentTask\", function() { return CxDocumentTask; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxAudioOptimization\", function() { return CxAudioOptimization; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxAudioTask\", function() { return CxAudioTask; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxAudioControlBar\", function() { return CxAudioControlBar; });\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/task \*/ \"./src/mooc/chaoxing/task.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_video\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/video \*/ \"./src/mooc/chaoxing/video.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/utils \*/ \"./src/mooc/chaoxing/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_hook\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/hook \*/ \"./src/internal/utils/hook.ts\");\nvar \_\_extends = (undefined && undefined.\_\_extends) || (function () {\r\n var extendStatics = function (d, b) {\r\n extendStatics = Object.setPrototypeOf ||\r\n ({ \_\_proto\_\_: [] } instanceof Array && function (d, b) { d.\_\_proto\_\_ = b; }) ||\r\n function (d, b) { for (var p in b) if (b.hasOwnProperty(p)) d[p] = b[p]; };\r\n return extendStatics(d, b);\r\n };\r\n return function (d, b) {\r\n extendStatics(d, b);\r\n function \_\_() { this.constructor = d; }\r\n d.prototype = b === null ? Object.create(b) : (\_\_.prototype = b.prototype, new \_\_());\r\n };\r\n})();\r\n\r\n\r\n\r\n\r\n\r\n\r\nvar CxDocumentTask = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(CxDocumentTask, \_super);\r\n function CxDocumentTask() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n CxDocumentTask.prototype.Start = function () {\r\n var \_this = this;\r\n var next = function () {\r\n var el = \_this.context.document.querySelector(\".imglook > .mkeRbtn\");\r\n if (el.style.visibility == \"hidden\") {\r\n \_this.completeCallback && \_this.completeCallback();\r\n return;\r\n }\r\n el.click();\r\n \_this.time = \_this.context.setTimeout(next, Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"randNumber\"])(1, 5) \* 1000);\r\n };\r\n this.time = this.context.setTimeout(next, Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"randNumber\"])(1, 5) \* 1000);\r\n };\r\n return CxDocumentTask;\r\n}(\_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"CxTask\"]));\r\n\r\nvar CxAudioOptimization = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(CxAudioOptimization, \_super);\r\n function CxAudioOptimization() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n CxAudioOptimization.prototype.Start = function () {\r\n var \_this = this;\r\n //对播放器进行优化\r\n window.addEventListener(\"load\", function () {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.config.super\_mode && Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"isPhone\"])() && (\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].GlobalContext.Ext.isChaoxing = true);\r\n });\r\n this.hook();\r\n document.addEventListener(\"readystatechange\", function () {\r\n \_this.hook();\r\n });\r\n this.Api();\r\n };\r\n CxAudioOptimization.prototype.hook = function () {\r\n if (document.readyState != \"interactive\") {\r\n return;\r\n }\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Debug(\"hook cx audio\");\r\n var self = this;\r\n var paramHook = new \_App\_internal\_utils\_hook\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_[\"Hook\"](\"params2VideoOpt\", \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].GlobalContext.ans.AudioJs.prototype);\r\n paramHook.Middleware(function (next) {\r\n var args = [];\r\n for (var \_i = 1; \_i < arguments.length; \_i++) {\r\n args[\_i - 1] = arguments[\_i];\r\n }\r\n self.param = args[0];\r\n return next.apply(this, args);\r\n });\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].GlobalContext.Ext.isSogou = false;\r\n };\r\n return CxAudioOptimization;\r\n}(\_App\_mooc\_chaoxing\_video\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"CxVideoOptimization\"]));\r\n\r\nvar CxAudioTask = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(CxAudioTask, \_super);\r\n function CxAudioTask() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n CxAudioTask.prototype.queryVideo = function () {\r\n return this.context.document.getElementById(\"audio\_html5\_api\");\r\n };\r\n return CxAudioTask;\r\n}(\_App\_mooc\_chaoxing\_video\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"Video\"]));\r\n\r\nvar CxAudioControlBar = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(CxAudioControlBar, \_super);\r\n function CxAudioControlBar() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n CxAudioControlBar.prototype.defaultBtn = function () {\r\n var \_this = this;\r\n \_super.prototype.defaultBtn.call(this);\r\n var pass = Object(\_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"createBtn\"])(\"秒过嘤频\", \"秒过会被后台检测到\", \"cx-btn\"));\r\n pass.style.background = \"#F57C00\";\r\n pass.onclick = function () {\r\n if (!Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"protocolPrompt\"])(\"秒过会产生不良记录,是否继续?\", \"boom\_audio\_no\_prompt\")) {\r\n return;\r\n }\r\n \_this.task.sendEndTimePack(function (isPassed) {\r\n if (isPassed) {\r\n alert('秒过成功,刷新后查看效果');\r\n }\r\n else {\r\n alert('操作失败,错误');\r\n }\r\n });\r\n };\r\n this.prev.append(pass, this.download());\r\n };\r\n return CxAudioControlBar;\r\n}(\_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"CxTaskControlBar\"]));\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/special.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/task.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/task.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxTask, CxTaskControlBar \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxTask\", function() { return CxTask; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxTaskControlBar\", function() { return CxTaskControlBar; });\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/utils \*/ \"./src/mooc/chaoxing/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n\r\n\r\n\r\nvar CxTask = /\*\* @class \*/ (function () {\r\n function CxTask(context, taskinfo) {\r\n this.taskinfo = taskinfo;\r\n this.context = context;\r\n }\r\n CxTask.prototype.Complete = function (callback) {\r\n this.completeCallback = callback;\r\n };\r\n CxTask.prototype.Init = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n \_this.loadCallback && \_this.loadCallback();\r\n resolve();\r\n });\r\n };\r\n CxTask.prototype.Load = function (callback) {\r\n this.loadCallback = callback;\r\n };\r\n CxTask.prototype.Submit = function () {\r\n return new Promise(function (resolve) {\r\n resolve();\r\n });\r\n };\r\n //TODO:停止\r\n CxTask.prototype.Stop = function () {\r\n return new Promise(function (resolve) {\r\n resolve();\r\n });\r\n };\r\n return CxTask;\r\n}());\r\n\r\nvar CxTaskControlBar = /\*\* @class \*/ (function () {\r\n function CxTaskControlBar(prev, task) {\r\n this.task = task;\r\n this.prev = document.createElement(\"div\");\r\n prev.style.textAlign = \"center\";\r\n prev.style.width = \"100%\";\r\n prev.prepend(this.prev);\r\n this.defaultBtn();\r\n }\r\n CxTaskControlBar.prototype.defaultBtn = function () {\r\n var \_this = this;\r\n var startBtn = Object(\_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"createBtn\"])(\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.config.auto ? \"暂停挂机\" : \"开始挂机\", \"点击开始自动挂机\", \"cx-btn\"));\r\n startBtn.onclick = function () {\r\n if (startBtn.innerText == '暂停挂机') {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.config.auto = false;\r\n startBtn.innerText = \"开始挂机\";\r\n startBtn.title = \"点击开始自动挂机\";\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Info(\"挂机停止了\");\r\n }\r\n else {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.config.auto = true;\r\n startBtn.innerText = '暂停挂机';\r\n startBtn.title = \"停止挂机,开始好好学习\";\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Info(\"挂机开始了\");\r\n \_this.task.Start();\r\n }\r\n };\r\n this.prev.append(startBtn);\r\n };\r\n CxTaskControlBar.prototype.append = function (el) {\r\n this.prev.append(el);\r\n };\r\n CxTaskControlBar.prototype.download = function () {\r\n var \_this = this;\r\n if (!this.task.taskinfo.property.objectid) {\r\n return;\r\n }\r\n var download = Object(\_App\_mooc\_chaoxing\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"createBtn\"])(\"下载资源\", \"我要下载下来好好学习\", \"cx-btn\"));\r\n download.style.background = \"#999999\";\r\n download.onclick = function () {\r\n window.open(\"http://d0.ananas.chaoxing.com/download/\" + \_this.task.taskinfo.property.objectid);\r\n };\r\n return download;\r\n };\r\n return CxTaskControlBar;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/task.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/topic.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/topic.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxTopicControlBar, TopicAdapter, CxCourseQueryQuestion, CxCourseTopic, ExamTopic, HomeworkTopic \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxTopicControlBar\", function() { return CxTopicControlBar; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"TopicAdapter\", function() { return TopicAdapter; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxCourseQueryQuestion\", function() { return CxCourseQueryQuestion; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxCourseTopic\", function() { return CxCourseTopic; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"ExamTopic\", function() { return ExamTopic; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"HomeworkTopic\", function() { return HomeworkTopic; });\n/\* harmony import \*/ var \_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ./utils \*/ \"./src/mooc/chaoxing/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/app/question \*/ \"./src/internal/app/question.ts\");\n/\* harmony import \*/ var \_question\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_ = \_\_webpack\_require\_\_(/\*! ./question \*/ \"./src/mooc/chaoxing/question.ts\");\n/\* harmony import \*/ var \_App\_internal\_app\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/app/topic \*/ \"./src/internal/app/topic.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_6\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/task \*/ \"./src/mooc/chaoxing/task.ts\");\nvar \_\_extends = (undefined && undefined.\_\_extends) || (function () {\r\n var extendStatics = function (d, b) {\r\n extendStatics = Object.setPrototypeOf ||\r\n ({ \_\_proto\_\_: [] } instanceof Array && function (d, b) { d.\_\_proto\_\_ = b; }) ||\r\n function (d, b) { for (var p in b) if (b.hasOwnProperty(p)) d[p] = b[p]; };\r\n return extendStatics(d, b);\r\n };\r\n return function (d, b) {\r\n extendStatics(d, b);\r\n function \_\_() { this.constructor = d; }\r\n d.prototype = b === null ? Object.create(b) : (\_\_.prototype = b.prototype, new \_\_());\r\n };\r\n})();\r\nvar \_\_awaiter = (undefined && undefined.\_\_awaiter) || function (thisArg, \_arguments, P, generator) {\r\n function adopt(value) { return value instanceof P ? value : new P(function (resolve) { resolve(value); }); }\r\n return new (P || (P = Promise))(function (resolve, reject) {\r\n function fulfilled(value) { try { step(generator.next(value)); } catch (e) { reject(e); } }\r\n function rejected(value) { try { step(generator[\"throw\"](value)); } catch (e) { reject(e); } }\r\n function step(result) { result.done ? resolve(result.value) : adopt(result.value).then(fulfilled, rejected); }\r\n step((generator = generator.apply(thisArg, \_arguments || [])).next());\r\n });\r\n};\r\nvar \_\_generator = (undefined && undefined.\_\_generator) || function (thisArg, body) {\r\n var \_ = { label: 0, sent: function() { if (t[0] & 1) throw t[1]; return t[1]; }, trys: [], ops: [] }, f, y, t, g;\r\n return g = { next: verb(0), \"throw\": verb(1), \"return\": verb(2) }, typeof Symbol === \"function\" && (g[Symbol.iterator] = function() { return this; }), g;\r\n function verb(n) { return function (v) { return step([n, v]); }; }\r\n function step(op) {\r\n if (f) throw new TypeError(\"Generator is already executing.\");\r\n while (\_) try {\r\n if (f = 1, y && (t = op[0] & 2 ? y[\"return\"] : op[0] ? y[\"throw\"] || ((t = y[\"return\"]) && t.call(y), 0) : y.next) && !(t = t.call(y, op[1])).done) return t;\r\n if (y = 0, t) op = [op[0] & 2, t.value];\r\n switch (op[0]) {\r\n case 0: case 1: t = op; break;\r\n case 4: \_.label++; return { value: op[1], done: false };\r\n case 5: \_.label++; y = op[1]; op = [0]; continue;\r\n case 7: op = \_.ops.pop(); \_.trys.pop(); continue;\r\n default:\r\n if (!(t = \_.trys, t = t.length > 0 && t[t.length - 1]) && (op[0] === 6 || op[0] === 2)) { \_ = 0; continue; }\r\n if (op[0] === 3 && (!t || (op[1] > t[0] && op[1] < t[3]))) { \_.label = op[1]; break; }\r\n if (op[0] === 6 && \_.label < t[1]) { \_.label = t[1]; t = op; break; }\r\n if (t && \_.label < t[2]) { \_.label = t[2]; \_.ops.push(op); break; }\r\n if (t[2]) \_.ops.pop();\r\n \_.trys.pop(); continue;\r\n }\r\n op = body.call(thisArg, \_);\r\n } catch (e) { op = [6, e]; y = 0; } finally { f = t = 0; }\r\n if (op[0] & 5) throw op[1]; return { value: op[0] ? op[1] : void 0, done: true };\r\n }\r\n};\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\nvar CxTopicControlBar = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(CxTopicControlBar, \_super);\r\n function CxTopicControlBar() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n CxTopicControlBar.prototype.defaultBtn = function () {\r\n var \_this = this;\r\n \_super.prototype.defaultBtn.call(this);\r\n var topic = Object(\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"createBtn\"])(\"搜索题目\", \"点击搜索题目答案\", \"cx-btn\"));\r\n topic.style.background = \"#3fae93\";\r\n this.prev.append(topic);\r\n // 绑定事件\r\n topic.onclick = function () { return \_\_awaiter(\_this, void 0, void 0, function () {\r\n return \_\_generator(this, function (\_a) {\r\n topic.innerText = \"答案搜索中...\";\r\n this.task.Start().then(function (ret) {\r\n ret = ret || \"搜索题目\";\r\n topic.innerText = Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"QuestionStatusString\"])(ret);\r\n });\r\n return [2 /\*return\*/];\r\n });\r\n }); };\r\n };\r\n return CxTopicControlBar;\r\n}(\_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_6\_\_[\"CxTaskControlBar\"]));\r\n\r\nvar TopicAdapter = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(TopicAdapter, \_super);\r\n function TopicAdapter(context, taskinfo, topic) {\r\n var \_this = \_super.call(this, context, taskinfo) || this;\r\n \_this.topic = topic;\r\n return \_this;\r\n }\r\n TopicAdapter.prototype.Init = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Debug(\"题目信息\", \_this.taskinfo);\r\n \_this.topic.Init();\r\n \_this.loadCallback && \_this.loadCallback();\r\n resolve();\r\n });\r\n };\r\n TopicAdapter.prototype.Start = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) { return \_\_awaiter(\_this, void 0, void 0, function () {\r\n var ret;\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0:\r\n if (this.lock) {\r\n return [2 /\*return\*/, resolve(\"processing\")];\r\n }\r\n this.lock = true;\r\n return [4 /\*yield\*/, this.topic.QueryAnswer()];\r\n case 1:\r\n ret = \_a.sent();\r\n this.status = ret;\r\n this.completeCallback && this.completeCallback();\r\n this.lock = false;\r\n return [2 /\*return\*/, resolve(ret)];\r\n }\r\n });\r\n }); });\r\n };\r\n TopicAdapter.prototype.Submit = function () {\r\n return \_\_awaiter(this, void 0, void 0, function () {\r\n var \_this = this;\r\n return \_\_generator(this, function (\_a) {\r\n return [2 /\*return\*/, new Promise(function (resolve) {\r\n if (\_this.status == \"success\") {\r\n \_this.topic.Submit().then(function () {\r\n resolve();\r\n });\r\n }\r\n else {\r\n resolve();\r\n }\r\n })];\r\n });\r\n });\r\n };\r\n return TopicAdapter;\r\n}(\_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_6\_\_[\"CxTask\"]));\r\n\r\nvar CxCourseQueryQuestion = /\*\* @class \*/ (function () {\r\n function CxCourseQueryQuestion(content, createQuestion) {\r\n this.context = content;\r\n this.createQuestion = createQuestion;\r\n }\r\n CxCourseQueryQuestion.prototype.QueryQuestions = function () {\r\n var \_this = this;\r\n var timu = this.context.document.querySelectorAll(\".TiMu\");\r\n var ret = new Array();\r\n timu.forEach(function (val) {\r\n var question = \_this.createQuestion(\_this.context, val);\r\n if (question == null) {\r\n return;\r\n }\r\n ret.push(question);\r\n });\r\n return ret;\r\n };\r\n return CxCourseQueryQuestion;\r\n}());\r\n\r\nvar CxCourseTopic = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(CxCourseTopic, \_super);\r\n function CxCourseTopic(content, answer) {\r\n var \_this = \_super.call(this, content, answer) || this;\r\n answer.CheckCourse();\r\n return \_this;\r\n }\r\n CxCourseTopic.prototype.Init = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n var timer = \_this.context.setInterval(function () { return \_\_awaiter(\_this, void 0, void 0, function () {\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0:\r\n if (!(this.context.document.readyState == \"complete\")) return [3 /\*break\*/, 3];\r\n this.context.clearInterval(timer);\r\n if (!(this.context.document.URL.indexOf(\"selectWorkQuestionYiPiYue\") > 0)) return [3 /\*break\*/, 2];\r\n return [4 /\*yield\*/, this.CollectAnswer()];\r\n case 1:\r\n \_a.sent();\r\n \_a.label = 2;\r\n case 2:\r\n resolve();\r\n \_a.label = 3;\r\n case 3: return [2 /\*return\*/];\r\n }\r\n });\r\n }); }, 500);\r\n });\r\n };\r\n CxCourseTopic.prototype.QueryAnswer = function () {\r\n if (this.context.document.URL.indexOf(\"selectWorkQuestionYiPiYue\") > 0) {\r\n return null;\r\n }\r\n return \_super.prototype.QueryAnswer.call(this);\r\n };\r\n CxCourseTopic.prototype.Submit = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Info(\"准备提交答案\");\r\n var self = \_this;\r\n \_this.context.setTimeout(function () {\r\n var submit = \_this.context.document.querySelector(\".Btn\_blue\_1\");\r\n submit.click();\r\n \_this.context.setTimeout(function () {\r\n var prompt = \_this.context.document.querySelector(\"#tipContent\").innerHTML;\r\n if (prompt.indexOf(\"未做完\") > 0) {\r\n alert(\"提示:\" + prompt);\r\n resolve(\"未做完\");\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].App.log.Fatal(\"有题目未完成,请手动操作.提示:\" + prompt);\r\n return;\r\n }\r\n var timer = \_this.context.setInterval(function () {\r\n prompt = document.getElementById(\"validate\");\r\n if (prompt.style.display != 'none') {\r\n //等待验证码接管\r\n return;\r\n }\r\n \_this.context.clearInterval(timer);\r\n \_this.context.parent.document.querySelector(\"#frame\_content\")\r\n .addEventListener(\"load\", function () {\r\n return \_\_awaiter(this, void 0, void 0, function () {\r\n return \_\_generator(this, function (\_a) {\r\n switch (\_a.label) {\r\n case 0:\r\n if (!(this.contentWindow.document.URL.indexOf('selectWorkQuestionYiPiYue') > 0)) return [3 /\*break\*/, 2];\r\n return [4 /\*yield\*/, self.CollectAnswer()];\r\n case 1:\r\n \_a.sent();\r\n resolve();\r\n \_a.label = 2;\r\n case 2: return [2 /\*return\*/];\r\n }\r\n });\r\n });\r\n });\r\n //确定提交\r\n var submit = \_this.context.document.querySelector(\".bluebtn\");\r\n submit.click();\r\n }, 2000);\r\n }, 2000);\r\n }, 2000);\r\n });\r\n };\r\n return CxCourseTopic;\r\n}(\_App\_internal\_app\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_[\"Topic\"]));\r\n\r\nvar ExamTopic = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(ExamTopic, \_super);\r\n function ExamTopic() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n ExamTopic.prototype.QueryQuestions = function () {\r\n var current = document.querySelector(\".current\");\r\n var topicType = Object(\_App\_internal\_app\_question\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"SwitchTopicType\"])(current.parentElement.previousElementSibling.innerText);\r\n var question = \_question\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"CxQuestionFactory\"].CreateExamQuestion(window, topicType, document.querySelector(\".leftContent.TiMu\"));\r\n var ret = new Array();\r\n if (question == null) {\r\n return ret;\r\n }\r\n ret.push(question);\r\n return ret;\r\n };\r\n ExamTopic.prototype.Init = function () {\r\n if (document.URL.indexOf(\"exam/test/reVersionPaperMarkContentNew\") > 0) {\r\n this.CollectAnswer();\r\n }\r\n return null;\r\n };\r\n ExamTopic.prototype.Submit = function () {\r\n return new Promise(function (resolve) {\r\n resolve();\r\n });\r\n };\r\n return ExamTopic;\r\n}(\_App\_internal\_app\_topic\_\_WEBPACK\_IMPORTED\_MODULE\_5\_\_[\"Topic\"]));\r\n\r\nvar HomeworkTopic = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(HomeworkTopic, \_super);\r\n function HomeworkTopic(content, answer) {\r\n return \_super.call(this, content, answer) || this;\r\n }\r\n HomeworkTopic.prototype.Init = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n if (!document.querySelector(\"input#workRelationId\")) {\r\n \_this.CollectAnswer();\r\n }\r\n resolve();\r\n });\r\n };\r\n HomeworkTopic.prototype.Submit = function () {\r\n return new Promise(function (resolve) {\r\n resolve();\r\n });\r\n };\r\n return HomeworkTopic;\r\n}(CxCourseTopic));\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/topic.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/utils.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/utils.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CssBtn, CreateNoteLine \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CssBtn\", function() { return CssBtn; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CreateNoteLine\", function() { return CreateNoteLine; });\n/\*\*\r\n \* 美化按钮\r\n \*/\r\nfunction CssBtn(btn) {\r\n btn.style.outline = 'none';\r\n btn.style.border = '0';\r\n btn.style.background = '#7d9d35';\r\n btn.style.color = '#fff';\r\n btn.style.borderRadius = '4px';\r\n btn.style.padding = '2px 8px';\r\n btn.style.cursor = 'pointer';\r\n btn.style.fontSize = '12px';\r\n btn.style.marginLeft = '4px';\r\n btn.onmousemove = function () {\r\n btn.style.boxShadow = '1px 1px 1px 1px #ccc';\r\n };\r\n btn.onmouseout = function () {\r\n btn.style.boxShadow = '';\r\n };\r\n return btn;\r\n}\r\nfunction CreateNoteLine(text, label, append, after) {\r\n var p = document.createElement(\"p\");\r\n p.style.color = \"red\";\r\n p.style.fontSize = \"14px\";\r\n p.className = \"prompt-line-\" + label;\r\n p.innerHTML = text;\r\n if (append != undefined) {\r\n append.append(p);\r\n }\r\n if (after != undefined) {\r\n after.after(p);\r\n }\r\n return p;\r\n}\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/utils.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/vcode.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/vcode.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxCourseVCode \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxCourseVCode\", function() { return CxCourseVCode; });\n/\* harmony import \*/ var \_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! ./utils \*/ \"./src/mooc/chaoxing/utils.ts\");\n\r\nvar CxCourseVCode = /\*\* @class \*/ (function () {\r\n function CxCourseVCode() {\r\n }\r\n CxCourseVCode.prototype.Listen = function (callback) {\r\n var imgel;\r\n window.addEventListener(\"load\", function () {\r\n if (imgel = document.getElementById(\"imgVerCode\")) {\r\n imgel.addEventListener(\"load\", function () {\r\n if (imgel.getAttribute(\"src\").indexOf('?') < 0) {\r\n return;\r\n }\r\n var parent = document.querySelector('#sub').parentElement.parentElement;\r\n var old = parent.querySelector(\".prompt-line-dama\");\r\n if (old) {\r\n old.remove();\r\n }\r\n var notice = Object(\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"CreateNoteLine\"])('cxmooc自动打码中...', 'dama', parent);\r\n callback(new CxCourseFillVCode(imgel, notice));\r\n });\r\n }\r\n });\r\n };\r\n return CxCourseVCode;\r\n}());\r\n\r\nvar CxCourseFillVCode = /\*\* @class \*/ (function () {\r\n function CxCourseFillVCode(img, notice) {\r\n this.img = img;\r\n this.notice = notice;\r\n }\r\n CxCourseFillVCode.prototype.GetImage = function () {\r\n return this.img;\r\n };\r\n CxCourseFillVCode.prototype.Fill = function (status, msg, code) {\r\n switch (status) {\r\n case \"ok\": {\r\n this.notice.innerText = \"cxmooc打码成功,准备提交\";\r\n document.querySelector('input#code').value = code;\r\n setTimeout(function () {\r\n document.querySelector('a#sub').click();\r\n }, 3000);\r\n break;\r\n }\r\n default: {\r\n alert(msg);\r\n this.notice.innerText = msg;\r\n }\r\n }\r\n };\r\n return CxCourseFillVCode;\r\n}());\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/vcode.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/chaoxing/video.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/chaoxing/video.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: CxVideoOptimization, CxVideoControlBar, Video \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxVideoOptimization\", function() { return CxVideoOptimization; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"CxVideoControlBar\", function() { return CxVideoControlBar; });\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"Video\", function() { return Video; });\n/\* harmony import \*/ var \_App\_internal\_utils\_hook\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/hook \*/ \"./src/internal/utils/hook.ts\");\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/utils \*/ \"./src/internal/utils/utils.ts\");\n/\* harmony import \*/ var \_utils\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_ = \_\_webpack\_require\_\_(/\*! ./utils \*/ \"./src/mooc/chaoxing/utils.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/task \*/ \"./src/mooc/chaoxing/task.ts\");\nvar \_\_extends = (undefined && undefined.\_\_extends) || (function () {\r\n var extendStatics = function (d, b) {\r\n extendStatics = Object.setPrototypeOf ||\r\n ({ \_\_proto\_\_: [] } instanceof Array && function (d, b) { d.\_\_proto\_\_ = b; }) ||\r\n function (d, b) { for (var p in b) if (b.hasOwnProperty(p)) d[p] = b[p]; };\r\n return extendStatics(d, b);\r\n };\r\n return function (d, b) {\r\n extendStatics(d, b);\r\n function \_\_() { this.constructor = d; }\r\n d.prototype = b === null ? Object.create(b) : (\_\_.prototype = b.prototype, new \_\_());\r\n };\r\n})();\r\n\r\n\r\n\r\n\r\n\r\n// 优化播放器\r\nvar CxVideoOptimization = /\*\* @class \*/ (function () {\r\n function CxVideoOptimization() {\r\n }\r\n CxVideoOptimization.prototype.Start = function () {\r\n var \_this = this;\r\n //对播放器进行优化\r\n window.addEventListener(\"load\", function () {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.config.super\_mode && Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"isPhone\"])() && (\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].GlobalContext.Ext.isChaoxing = true);\r\n });\r\n this.hook();\r\n document.addEventListener(\"readystatechange\", function () {\r\n \_this.hook();\r\n });\r\n this.Api();\r\n };\r\n CxVideoOptimization.prototype.hook = function () {\r\n if (document.readyState != \"interactive\") {\r\n return;\r\n }\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.log.Debug(\"hook cx video\");\r\n var dataHook = new \_App\_internal\_utils\_hook\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Hook\"](\"decode\", \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].GlobalContext.Ext);\r\n var self = this;\r\n dataHook.Middleware(function (next) {\r\n var args = [];\r\n for (var \_i = 1; \_i < arguments.length; \_i++) {\r\n args[\_i - 1] = arguments[\_i];\r\n }\r\n var ret = next.apply(this, args);\r\n if (\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.config.super\_mode && ret.danmaku == 1) {\r\n ret.danmaku = 0;\r\n }\r\n return ret;\r\n });\r\n window.frameElement.setAttribute(\"fastforward\", \"\");\r\n window.frameElement.setAttribute(\"switchwindow\", \"\");\r\n var paramHook = new \_App\_internal\_utils\_hook\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Hook\"](\"params2VideoOpt\", \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].GlobalContext.ans.VideoJs.prototype);\r\n paramHook.Middleware(function (next) {\r\n var args = [];\r\n for (var \_i = 1; \_i < arguments.length; \_i++) {\r\n args[\_i - 1] = arguments[\_i];\r\n }\r\n self.param = args[0];\r\n var ret = next.apply(this, args);\r\n ret.plugins.timelineObjects.url = self.param.rootPath + \"/richvideo/initdatawithviewer\";\r\n var cdn = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.config.video\_cdn || localStorage[\"cdn\"] || \"公网1\";\r\n for (var i = 0; i < ret.playlines.length; i++) {\r\n if (ret.playlines[i].label == cdn) {\r\n var copy = ret.playlines[i];\r\n ret.playlines.splice(i, 1);\r\n ret.playlines.splice(0, 0, copy);\r\n }\r\n }\r\n localStorage[\"cdn\"] = ret.playlines[0].label;\r\n delete ret.plugins.studyControl;\r\n return ret;\r\n });\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].GlobalContext.Ext.isSogou = false;\r\n var errorHook = new \_App\_internal\_utils\_hook\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Hook\"](\"afterRender\", \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].GlobalContext.ans.videojs.ErrorDisplay.prototype);\r\n errorHook.Middleware(function (next) {\r\n var \_this = this;\r\n var args = [];\r\n for (var \_i = 1; \_i < arguments.length; \_i++) {\r\n args[\_i - 1] = arguments[\_i];\r\n }\r\n var ret = next.apply(this, args);\r\n setTimeout(function () {\r\n var nowCdn = \_this.renderData.selectedIndex;\r\n var playlines = \_this.renderData.playlines;\r\n var cdn = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.config.video\_cdn || localStorage[\"cdn\"] || \"公网1\";\r\n for (var i = 0; i < playlines.length; i++) {\r\n if (i != nowCdn) {\r\n if (cdn == \"\") {\r\n localStorage[\"cdn\"] = playlines[i].label;\r\n return \_this.onSelected(i);\r\n }\r\n else if (cdn == playlines[i].label) {\r\n localStorage[\"cdn\"] = playlines[i].label;\r\n return \_this.onSelected(i);\r\n }\r\n }\r\n }\r\n var index = (nowCdn + 1) % playlines.length;\r\n localStorage[\"cdn\"] = playlines[index].label;\r\n return \_this.onSelected(index);\r\n }, 2000);\r\n return ret;\r\n });\r\n };\r\n /\*\*\r\n \* 操作方法\r\n \*/\r\n CxVideoOptimization.prototype.Api = function () {\r\n var \_this = this;\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].GlobalContext.sendTimePack = function (time, callback) {\r\n if (time == NaN || time == undefined) {\r\n time = parseInt(\_this.param.duration);\r\n }\r\n var playTime = Math.round(time || (\_this.param.duration - Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"randNumber\"])(1, 2)));\r\n var enc = '[' + \_this.param.clazzId + '][' + \_this.param.userid + '][' +\r\n \_this.param.jobid + '][' + \_this.param.objectId + '][' +\r\n (playTime \* 1000).toString() + '][d\_yHJ!$pdA~5][' + (\_this.param.duration \* 1000).toString() + '][0\_' +\r\n \_this.param.duration + ']';\r\n enc = \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].GlobalContext.md5(enc);\r\n Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"get\"])(\_this.param.reportUrl + '/' + \_this.param.dtoken + '?clipTime=0\_' + \_this.param.duration +\r\n '&otherInfo=' + \_this.param.otherInfo +\r\n '&userid=' + \_this.param.userid + '&rt=0.9&jobid=' + \_this.param.jobid +\r\n '&duration=' + \_this.param.duration + '&dtype=Video&objectId=' + \_this.param.objectId +\r\n '&clazzId=' + \_this.param.clazzId +\r\n '&view=pc&playingTime=' + playTime + '&isdrag=4&enc=' + enc, function (data) {\r\n var isPassed = JSON.parse(data);\r\n callback(isPassed.isPassed);\r\n });\r\n };\r\n };\r\n return CxVideoOptimization;\r\n}());\r\n\r\nvar CxVideoControlBar = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(CxVideoControlBar, \_super);\r\n function CxVideoControlBar() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n CxVideoControlBar.prototype.defaultBtn = function () {\r\n var \_this = this;\r\n \_super.prototype.defaultBtn.call(this);\r\n var pass = Object(\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"createBtn\"])(\"秒过视频\", \"秒过视频会被后台检测到\", \"cx-btn\"));\r\n var downloadSubtitle = Object(\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"CssBtn\"])(Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"createBtn\"])(\"下载字幕\", \"我要下载字幕一同食用\"));\r\n pass.style.background = \"#F57C00\";\r\n downloadSubtitle.style.background = \"#638EE1\";\r\n this.prev.append(pass, this.download(), downloadSubtitle);\r\n pass.onclick = function () {\r\n if (!Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"protocolPrompt\"])(\"秒过视频会产生不良记录,是否继续?\", \"boom\_no\_prompt\")) {\r\n return;\r\n }\r\n \_this.task.sendEndTimePack(function (isPassed) {\r\n if (isPassed) {\r\n alert('秒过成功,刷新后查看效果');\r\n }\r\n else {\r\n alert('操作失败,错误');\r\n }\r\n });\r\n };\r\n downloadSubtitle.onclick = function () {\r\n \_this.task.downloadSubtitle();\r\n };\r\n };\r\n return CxVideoControlBar;\r\n}(\_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"CxTaskControlBar\"]));\r\n\r\nvar Video = /\*\* @class \*/ (function (\_super) {\r\n \_\_extends(Video, \_super);\r\n function Video() {\r\n return \_super !== null && \_super.apply(this, arguments) || this;\r\n }\r\n Video.prototype.queryVideo = function () {\r\n return this.context.document.getElementById(\"video\_html5\_api\");\r\n };\r\n Video.prototype.Init = function () {\r\n var \_this = this;\r\n return new Promise(function (resolve) {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.log.Debug(\"播放器配置\", \_this.taskinfo);\r\n var timer = \_this.context.setInterval(function () {\r\n try {\r\n var video = \_this.queryVideo();\r\n if (video == undefined) {\r\n if (\_this.context.document.querySelector(\"#reader\").innerHTML.indexOf(\"您没有安装flashplayer\") >= 0) {\r\n \_this.context.clearInterval(timer);\r\n \_this.flash = true;\r\n \_this.loadCallback && \_this.loadCallback();\r\n resolve();\r\n }\r\n return;\r\n }\r\n \_this.context.clearInterval(timer);\r\n \_this.video = video;\r\n \_this.initPlayer();\r\n \_this.video.addEventListener(\"ended\", function () {\r\n \_this.end = true;\r\n \_this.context.clearInterval(\_this.time);\r\n \_this.completeCallback && \_this.completeCallback();\r\n });\r\n \_this.loadCallback && \_this.loadCallback();\r\n resolve();\r\n }\r\n catch (error) {\r\n }\r\n }, 500);\r\n });\r\n };\r\n Video.prototype.Start = function () {\r\n var \_this = this;\r\n if (this.flash) {\r\n return this.completeCallback && this.completeCallback();\r\n }\r\n //定时运行\r\n this.time = this.context.setInterval(function () {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"Application\"].App.config.auto && \_this.video.paused && \_this.video.play();\r\n }, 5000);\r\n //同时运行多视频的兼容,后续看看能不能hook\r\n this.video.addEventListener(\"pause\", function () {\r\n if (\_this.video.currentTime <= \_this.video.duration - 5) {\r\n if (!\_this.end) {\r\n \_this.video.play();\r\n }\r\n }\r\n });\r\n this.video.play();\r\n };\r\n Video.prototype.initPlayer = function () {\r\n this.playbackRate = this.\_playbackRate;\r\n this.muted = this.\_muted;\r\n };\r\n /\*\*\r\n \* 秒过\r\n \*/\r\n Video.prototype.sendEndTimePack = function (callback) {\r\n this.sendTimePack(this.video.duration, callback);\r\n };\r\n Video.prototype.sendTimePack = function (time, callback) {\r\n this.context.sendTimePack(time, function (isPassed) {\r\n callback(isPassed);\r\n });\r\n };\r\n Video.prototype.downloadSubtitle = function () {\r\n Object(\_App\_internal\_utils\_utils\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"get\"])('/richvideo/subtitle?mid=' + this.taskinfo.property.mid + '&\_dc=' +\r\n Date.parse(new Date().toString()), function (data) {\r\n var json = JSON.parse(data);\r\n if (json.length <= 0) {\r\n alert(\"没有字幕！\");\r\n }\r\n else {\r\n for (var i = 0; i < json.length; i++) {\r\n var subtitleURL = json[i]['url'];\r\n window.open(subtitleURL);\r\n }\r\n }\r\n });\r\n };\r\n Object.defineProperty(Video.prototype, \"playbackRate\", {\r\n /\*\*\r\n \* 设置播放速度\r\n \*/\r\n set: function (speed) {\r\n this.\_playbackRate = speed;\r\n if (this.video) {\r\n this.video.playbackRate = speed;\r\n }\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n Object.defineProperty(Video.prototype, \"muted\", {\r\n /\*\*\r\n \* 设置播放静音\r\n \*/\r\n set: function (muted) {\r\n this.\_muted = muted;\r\n if (this.video) {\r\n this.video.muted = muted;\r\n }\r\n },\r\n enumerable: true,\r\n configurable: true\r\n });\r\n return Video;\r\n}(\_App\_mooc\_chaoxing\_task\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"CxTask\"]));\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/chaoxing/video.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/mooc/mooc.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/mooc/mooc.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! exports provided: mooc \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony export (binding) \*/ \_\_webpack\_require\_\_.d(\_\_webpack\_exports\_\_, \"mooc\", function() { return mooc; });\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n\r\nvar mooc = /\*\* @class \*/ (function () {\r\n function mooc(moocFactory) {\r\n this.moocFactory = moocFactory;\r\n }\r\n mooc.prototype.start = function () {\r\n try {\r\n var state = document.readyState;\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Debug(\"Start document state:\", state);\r\n var mooc\_1 = this.moocFactory.CreateMooc();\r\n if (mooc\_1 != null) {\r\n mooc\_1.Start();\r\n }\r\n }\r\n catch (e) {\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Fatal(\"插件发生了一个致命错误:\", e);\r\n }\r\n //最小化警告\r\n if (top == self) {\r\n var isShow\_1 = false;\r\n document.addEventListener(\"visibilitychange\", function () {\r\n if (document.hidden) {\r\n if (isShow\_1) {\r\n return;\r\n }\r\n \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"Application\"].App.log.Warn(\"请注意!最小化可能导致视频无法正常播放!允许切换窗口.\");\r\n isShow\_1 = true;\r\n }\r\n });\r\n }\r\n };\r\n return mooc;\r\n}());\r\n\r\n\n\n//# sourceURL=webpack:///./src/mooc/mooc.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/tampermonkey/cxmooc-pack.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/tampermonkey/cxmooc-pack.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! no exports provided \*/

/\*\*\*/ (function(module, \_\_webpack\_exports\_\_, \_\_webpack\_require\_\_) {

"use strict";

eval("\_\_webpack\_require\_\_.r(\_\_webpack\_exports\_\_);\n/\* harmony import \*/ var \_App\_internal\_utils\_config\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/config \*/ \"./src/internal/utils/config.ts\");\n/\* harmony import \*/ var \_App\_internal\_utils\_log\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/utils/log \*/ \"./src/internal/utils/log.ts\");\n/\* harmony import \*/ var \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_ = \_\_webpack\_require\_\_(/\*! @App/internal/application \*/ \"./src/internal/application.ts\");\n/\* harmony import \*/ var \_App\_mooc\_mooc\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/mooc \*/ \"./src/mooc/mooc.ts\");\n/\* harmony import \*/ var \_App\_mooc\_chaoxing\_platform\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_ = \_\_webpack\_require\_\_(/\*! @App/mooc/chaoxing/platform \*/ \"./src/mooc/chaoxing/platform.ts\");\n\r\n\r\n\r\n\r\n\r\nvar logger;\r\nif (top == self) {\r\n logger = new \_App\_internal\_utils\_log\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"PageLog\"]();\r\n}\r\nelse {\r\n logger = new \_App\_internal\_utils\_log\_\_WEBPACK\_IMPORTED\_MODULE\_1\_\_[\"ConsoleLog\"]();\r\n}\r\n\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"].GlobalContext = window.unsafeWindow;\r\nvar component = new Map().\r\n set(\"config\", new \_App\_internal\_utils\_config\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"ChromeConfigItems\"](Object(\_App\_internal\_utils\_config\_\_WEBPACK\_IMPORTED\_MODULE\_0\_\_[\"NewFrontendGetConfig\"])())).\r\n set(\"logger\", logger);\r\nvar app = new \_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Application\"](\_App\_internal\_application\_\_WEBPACK\_IMPORTED\_MODULE\_2\_\_[\"Frontend\"], new \_App\_mooc\_mooc\_\_WEBPACK\_IMPORTED\_MODULE\_3\_\_[\"mooc\"](new \_App\_mooc\_chaoxing\_platform\_\_WEBPACK\_IMPORTED\_MODULE\_4\_\_[\"CxPlatform\"]()), component);\r\napp.run();\r\n\n\n//# sourceURL=webpack:///./src/tampermonkey/cxmooc-pack.ts?");

/\*\*\*/ }),

/\*\*\*/ "./src/views/common.ts":

/\*!\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*!\*\

!\*\*\* ./src/views/common.ts \*\*\*!

\\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

/\*! no static exports found \*/

/\*\*\*/ (function(module, exports) {

eval("window.addEventListener(\"load\", function () {\r\n var css = \"#cxtools {\\n position: absolute;\\n left: 250px;\\n top: 2px;\\n width: 200px;\\n font-size: 0;\\n}\\n\\n.cx-btn {\\n outline: none;\\n border: 0;\\n background: #7d9d35;\\n color: #fff;\\n border-radius: 4px;\\n padding: 2px 8px;\\n cursor: pointer;\\n font-size: 12px;\\n margin-left: 4px;\\n}\\n\\n.cx-btn:hover {\\n box-shadow: 1px 1px 1px 1px #ccc;\\n}\\n\\n.zhs-tools-btn {\\n color: #fff;\\n background: #ff9d34;\\n padding: 4px;\\n display: inline-block;\\n height: 24px;\\n font-size: 14px;\\n line-height: 24px;\\n margin:0;\\n}\\n\\n.zhs-tools-btn:hover {\\n background: #ff3838;\\n}\\n\\n.zhs-start-btn{\\n background: #36ac36;\\n}\\n\\n.zhs-start-btn:hover{\\n background: #3b8d3b;\\n}\\n\\n#zhs-ytbn {\\n color: #fff;\\n background: #e777ff;\\n}\\n\\n#zhs-ytbn:hover {\\n background: #e7b7f1;\\n}\\n\\n.zhs-search-answer {\\n border: 0;\\n outline: none;\\n padding: 4px;\\n}\\n\\n.zhs-search-answer:hover {\\n opacity: .85;\\n}\\n\\n.mooc163-search{\\n background-color: #60b900;\\n display: block;\\n margin: 0 auto;\\n}\\n\\n.tools-logger-panel{\\n width: 360px;\\n height: auto;\\n max-height: 260px;\\n color:#000;\\n position: fixed;\\n margin: 0 auto;\\n display: block;\\n font-size: 14px;\\n border-radius: 4px;\\n width: 340px;\\n text-align: center;\\n overflow: hidden;\\n left:60px;\\n z-index: 100000;\\n top: 40px;\\n background: rgba(256, 256, 256, 0.3);\\n box-shadow: 0px 0px 5px #bbb;\\n transition-property: opacity, background-color;\\n transition: 200ms ease-in-out;\\n}\\n\\n.head {\\n width: 100%;\\n height: 25px;\\n}\\n\\n.head span{\\n color:#000;\\n float:left;\\n font-weight: 550;\\n}\\n\\n.status {\\n color: #67C23A;\\n font-weight: 600;\\n}\\n\\n.tools-notice-content {\\n width: 100%;\\n height: 220px;\\n border-top:0px;\\n overflow-y: scroll;\\n overflow-x: hidden;\\n}\\n\\n.tools-notice-content .log {\\n height: 26px;\\n width: auto;\\n text-align: center;\\n border: 1px solid #eee;\\n}\\n\\n.tools-notice-content .log p {\\n margin: 0;\\n color: #aaa;\\n font-size: 11px;\\n font-weight: 500;\\n font-family: Arial, Helvetica, sans-serif;\\n line-height: 26px;\\n}\\n\\n/\* \\u6EDA\\u52A8\\u69FD \*/\\n::-webkit-scrollbar {\\n width: 10px;\\n height: 10px;\\n}\\n\\n::-webkit-scrollbar-track {\\n border-radius: 3px;\\n background: rgba(0, 0, 0, 0.06);\\n -webkit-box-shadow: inset 0 0 5px rgba(0, 0, 0, 0.08);\\n}\\n\\n/\* \\u6EDA\\u52A8\\u6761\\u6ED1\\u5757 \*/\\n::-webkit-scrollbar-thumb {\\n border-radius: 3px;\\n background: rgba(0, 0, 0, 0.12);\\n -webkit-box-shadow: inset 0 0 10px rgba(0, 0, 0, 0.2);\\n}\\n\\n/\* \\u590D\\u9009\\u6846 \*/\\n.switch {\\n margin: 2px auto;\\n display: inline-flex;\\n align-items: center;\\n width: auto;\\n}\\n.checkbox-input {\\n display: none\\n}\\n.checkbox {\\n -webkit-transition: background-color 0.3s;\\n transition: background-color 0.3s;\\n background-color: #fff;\\n border: 1px solid #d7d7d7;\\n border-radius: 50px;\\n width: 16px;\\n height: 16px;\\n vertical-align:middle;\\n margin: 0 5px;\\n}\\n.checkbox-input:checked+.checkbox {\\n background-color: #409EFF;\\n}\\n.checkbox-input:checked+.checkbox:after {\\n // content: \\\"\\u221A\\\";\\n display: inline-block;\\n height: 100%;\\n width: 100%;\\n color: #fff;\\n text-align: center;\\n line-height: 16px;\\n font-size: 12px;\\n box-shadow: 0 0 4px #409EFF;\\n}\\n\\n.tools-logger-panel:hover,\\n.tools-logger-panel:focus-within {\\n background: rgba(256, 256, 256, 0.7);\\n}\\n\\n.tools-logger-panel:active {\\n background-color: #E5E5E5;\\n}\\n\\n.tools-logger-panel > .close {\\n margin: 2px;\\n}\\n\\n\";\r\n var style = document.createElement(\"style\");\r\n style.innerHTML = css;\r\n document.body.appendChild(style);\r\n});\r\n\n\n//# sourceURL=webpack:///./src/views/common.ts?");

/\*\*\*/ })

/\*\*\*\*\*\*/ });